ADB-compatible spreadsheet

Last updated: July 24, 2013

This spreadsheet is used to submit 305(b)-only and Integrated Reporting (IR) data.

Helpful hints:

neipiui nints.	
1)	Data entry is done on worksh
2)	Columns with headings in rec
3)	Some columns have drop-do
3)	The only required worksheet
4)	The "ATTAINS primary table
5)	The "303(d) Delisted Causes

Data entry worksheets and particles ATTAINS primary tables

Cycle Tracking

Cause Tracking

Restored Causes

303(d) Delisted Causes

leets with yellow or red tab colors. Worksheets with no tab color are help pages.

I font are required. Columns with headings in green font are conditional. Please see the related help worksheet to learn wns of allowed values. Some columns, such as Water Type, Cause Name, and Source Name, have drop-downs of is "ATTAINS primary tables", however, states are strongly urged to populate the "Cycle Tracking", "Cause Tracking", s" worksheet contains columns for the most important ATTAINS tables and data fields. It does not include all tables or "worksheet is for states submitting IR data only.

urposes (click on the worksheet name to jump to it):

Required. Used to enter assessment data for a particular cycle.

Optional. Used to map assessment units that have had ID changes since the prior cycle.

Optional. Used to map assessment unit/cause combinations that have undergone a change in impairment terminology since the prior cycle. Most changes in impairment terminology can be automatically identified during data processing, so this worksheet is optional, however, some cause name changes, such as movement to or from Cause Unknown, may Optional. Used to provide a Water Quality Standard (WQS) Attainment Reason for any cause that was assessed during the prior cycle that was not assessed in the current cycle because it is now meeting water quality standards.

For IR states only. Used to delist causes that were on the 303(d) list in the prior cycle but not in the current cycle.

ATTAINS Primary 305(b) Tables Help

SOURCE_NAME

CYCLE_FIRST_LISTED

CONFIRMED

- 1) Columns with headings in red font are required for all rows.
- 2) Columns with headings in green font are conditionally required. See column comments below for more information.
- 3) Some column headers have an informational comment available, indicated by a red triangle in the upper right corner. I
- 4) The water type, cause, and source columns contain a drop-down of current ATTAINS values for your convenience. Ple
- 5) EPA must be able to calculate the assessment unit EPA category for IR states. The Pollutant Flag, Expected to Attain

Column Name ASSESSMENT_UNIT_ID
CYCLE
STATE ASSESSMENT_UNIT_NAME
ASSESSMENT_UNIT_LOCATION
ASSESSMENT_UNIT_STATE_CATEGORY WATER_TYPE
WATER_SIZE
SIZE_UNIT
USE_DESC
ATTAINMENT_STATUS
THREATENED_FLAG
CAUSE_NAME
POLLUTANT_FLAG
CONFIDENCE

Hover over the column heading for more information. ase try to select one of these values. If none of the values in the drop-down exa Date, and TMDL ID columns are used for this calculation.

Required? Yes, for all rows Yes, for all rows	Comments Assessment Unit IDs should start with the two-character state code.
Yes, for all rows Yes, for all rows Yes, for all rows	Please enter only one assessment unit name per assessment unit. Please enter only one assessment unit location per assessment unit.
No Yes, for all rows Yes, for all rows	Please enter only one category per assessment unit. Select a water type from the drop-down or type in a new water type. Must be numeric.
Yes, for all rows Yes, for all assessed waters	Select a size unit from the drop-down. Size unit must match water type. Use Desc is required for all assessed waters and optional for unassessed waters. All uses on unassessed waters must have an attainment status of "X".
Yes, for all assessed waters No	Select an attainment status from the drop down. View the comment on the column header for a mapping of attainment status codes to descriptions. Value must either be "Y" or null.
Yes, for all rows with an attainment status of N	Select a cause from the drop-down or type in a new cause. All uses with an attainment status of "N" or a threatened flag of "Y" must have at least one cause.
No	Value must either be "Y" or null. The default is "Y". Any causes with a null in this field will be considered to be in category 4C.
No	Select a confidence from the drop-down. View the comment on the column header for the mapping of
No	confidence values to descriptions. Select a source from the drop-down or type in a new source
No No	Value must either be "Y", "N", or null.

actly match your needs, you may type in any value you require.

ATTAINS Definition

Unique, state-defined identifier for assessment unit (water segment) ID. This field is included for all entries.

The even numbered year associated with the list or assessment (e.g., 1996, 1998, 2000). This field is included for all entries.

The state abbreviation (US Postal) for the state. This field is included for all entries.

The name of the assessed waterbody (e.g., Mississippi River). This field is included for all entries.

Text description of the location of the assessed water. Information in the location field can include: city names, county names, reference to landmarks, etc. This field is optional and not included for all entries.

The overall integrated report category of the assessment unit reported by the state.

A description of the type of water that the waterbody represents (e.g., river, stream, lake, estuary).

Size of the waterbody as reported in the state assessment database, which will reflect the spatial resolution at which the state works. This size may differ from the size from the data elements Miles 305B and Acres 305B below, which uses a 1:100K scale for calculations.

The standard unit of measure to use for this water type (e.g., miles, acres, square miles).

Use Description. State water quality standards specify which uses (such as recreation, aquatic life use support, or drinking water supply) individual waters should support.

Code for the attainment status for a particular assessment unit's designated use.

Flag used to indicate threatened waterbodies. Threatened waters are those assessment units where designated uses are being attained, but non-attainment is predicted by the time the next Integrated Report is due to be submitted. Threatened waters are considered to be IR Category 5, on the 303(d) List.

The name of the cause of impairment.

Yes/No field indicating a Clean Water Act (CWA) pollutant. 'Yes' indicates Category 5; 'No' indicates Category 4c. This field is optional and not required for all entries.

Represents a state's confidence in the impairment. Allowed values are H, M, and L for High, Medium, and Low.

The state-reported name of a source of impairment.

Yes/No field indicating whether the water has been confirmed. Cycle in which an assessment unit was first listed.

EXPECTED_TO_ATTAIN_DATE

TMDL_SCHEDULE

TMDL_PRIORITY
TMDL_COMPLETION_DATE
TMDL_PROJECT_STATUS

TMDL_PROJECT_COMMENT ASSMNT_TYPE

ASSMNT_CONF

TMDL_ID

No
IR states must include this field for all 4B causes.

No
No
No
No
No
No
No
Select an assessment type from the drop-down.

No
Select an assessment confidence from the drop-down.
Values are: 1, 2, 3, 4.
No
Use the Expert Query view
http://iaspub.epa.gov/pls/waters/f?p=ASKWATERS:V_WO

_APPROVED_TMDLS to find valid TMDL IDs. IR states must include this information for all category 4A causes.

Date by which this Category 4b assessment unit and cause of impairment combination is expected to attain water quality standards. This field is required for Category 4b entries.

Date when the state anticipates submitting the TMDL for a particular cause of impairment to EPA. This field is optional and not included for all entries.

Represents a state's TMDL priority. Allowed values are High, Medium, and Low. Date the TDML was completed.

Brief description regarding the status of the TMDL development for a given assessment unit/cause combination.

Additional free-text information concerning the TMDL.

Code designating a category of data types used to make attainment/impairment decision

A score ranging from a lower range of 1 to an upper range of up to 4 indicating the reliability and precision of the applied assessment for an assessment type. Unique ID assigned to each TMDL input to the TMDL_DOCUMENTS table. The ID is system generated. When multiple TMDLs are included in one Document, the document may have one or more IDs associated with it. This field is included for all entries.

Assessment Units	***************************************	
Added Sincing Office		***************************************
ASSESSMENT_UNIT_I	CYCLE	STATE
AZ14070006-001_00	2010	AZ
AZ14070006-001_00	2010	
AZ14070006-001_00	2010	AZ
AZ14070006-001_00	2010	
AZ14070007-123_00	2010	
AZ14070007-123_00	2010	· . =
AZ14070007-123_00	2010	
AZ14070007-123_00 AZ14070007-123_00	2010	
_	2010 2010	
AZ14070007-123_00		
AZ14070007-123_00 AZ14070007-123_00	2010 2010	
-	2010	
AZ14070007-123_00 AZ14070007-123_00	2010	
AZ14080204-017 00	2010	
AZ14080204-017_00	2010	
AZ14080204-017_00 AZ14080204-021_00	2010	
AZ14080204-021_00	2010	
AZ14080204-023_00	2010	
AZ14080204-023_00	2010	
AZ15010001-019 00	2010	
AZ15010001-019 00	2010	
AZ15010001-019_00	2010	
AZ15010001-025B 00	2010	
AZ15010001-025B_00	2010	
AZ15010001-025B_00	2010	
AZ15010001-033B 00	2010	
AZ15010001-033B 00	2010	
		•

ASSESSMENT UNIT NAME

Colorado River, from Lake Powell to Paria River

Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Colorado River, from Lake Powell to Paria River Paria River, from Utah border to Colorado River Chinle Wash, from 360837/1092921 to 361206/1093443 Chinle Wash, from 360837/1092921 to 361206/1093443 Canyon Del Muerto, from Black Hawk Canyon to Chinle Wash Canyon Del Muerto, from Black Hawk Canyon to Chinle Wash Tsaile Creek, from Tsaile Lake- Canyon del Muerto Tsaile Creek, from Tsaile Lake- Canyon del Muerto Bright Angel Creek, from Phantom Creek to Colorado River Bright Angel Creek, from Phantom Creek to Colorado River Bright Angel Creek, from Phantom Creek to Colorado River Clear Creek, from Tributary at 360912 / 1115825 to Colorado River Clear Creek, from Tributary at 360912 / 1115825 to Colorado River Clear Creek, from Tributary at 360912 / 1115825 to Colorado River Nankoweap Creek, from Tributary at 361530 / 1115723 to Colorado River Nankoweap Creek, from Tributary at 361530 / 1115723 to Colorado River

100000000000000000000000000000000000000	000000000000000000000000000000000000000	Assessment Waters	200000000000000000000000000000000000000	000000000000000000000000000000000000000
	ASSESSMENT	Assessment waters	1	
ASSESSMENT_UNI	_UNIT_STATE		WATER S	
T LOCATION	CATEGORY	WATER_TYPE	IZE	SIZE UNIT
000	_CATEGORT	,	<u> </u>	
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070006		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER		MILES
HUC: 14070007		RIVER	29.426	MILES
HUC: 14070007		RIVER	29.426	MILES
HUC: 14070007		RIVER	29.426	MILES
HUC: 14070007		RIVER	29.426	MILES
HUC: 14080204		RIVER	11.849	MILES
HUC: 14080204		RIVER	11.849	MILES
HUC: 14080204		RIVER	5.03	MILES
HUC: 14080204		RIVER	5.03	MILES
HUC: 14080204		RIVER	22.667	MILES
HUC: 14080204		RIVER	22.667	MILES
HUC: 15010001		RIVER	1.858	MILES
HUC: 15010001		RIVER	1.858	MILES
HUC: 15010001		RIVER	1.858	MILES
HUC: 15010001		RIVER	8.1	MILES
HUC: 15010001		RIVER	8.1	MILES
HUC: 15010001		RIVER		MILES
HUC: 15010001		RIVER		MILES
HUC: 15010001		RIVER		MILES
- •		I		[

WQS Use Attainments		
	1	THREATENED
USE_DESC	T_STATUS	FLAG
AGRICULTURAL IRRIGATION	F	
AGRICULTURAL LIVESTOCK WATERING	F	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
DOMESTIC WATER SOURCE	F	
FISH CONSUMPTION	F	
FULL BODY CONTACT	F	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
FISH CONSUMPTION	F	
FULL BODY CONTACT	N	
FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL)	N	
PARTIAL BODY CONTACT	i i	
AQUATIC AND WILDLIFE (EPHEMERAL)	i I	
PARTIAL BODY CONTACT	' 	
AQUATIC AND WILDLIFE (EPHEMERAL)	! 	
PARTIAL BODY CONTACT	i	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F	
FISH CONSUMPTION	F	
FULL BODY CONTACT	F	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F	
FISH CONSUMPTION	F	
FULL BODY CONTACT	F	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F	
FISH CONSUMPTION	F	

Causes			AU IR Causes
CAUSE_NAME	POLLUTANT _FLAG	CONFIDENCE	CYCLE_FIRST_L ISTED
SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM	Y Y Y Y Y Y		2006 2006 2006 2006 2006 2006 2006 2006
SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION ESCHERICHIA COLI (E. COLI)	Y Y Y Y Y Y Y		2010 2010 2010 2010 2010 2010 2010 2006 2006

EXPECTED			
_TO_ATTAI		TMDL_PRIORIT	TMDL_COMPLETIO
N_DATE	TMDL_SCHEDULE	Υ	N_DATE

M M

M

M M

Μ

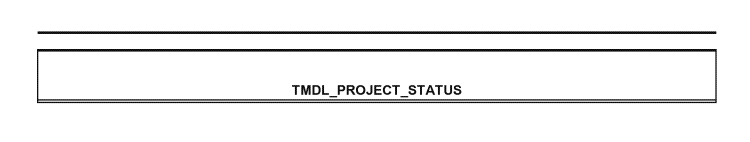
M M

М

M

Μ

М



	Assessment Types	000000000000000000000000000000000000000	TMDLs	
	ACCMAN			
THE DECISE CONTEST	ACCESSITE TOUT	ASSMN	T281~ .	11
TMDL_PROJECT_COMMENT	ASSMNT_TYPE	T_CONF	INIDL	_יי
	PHYSICAL/CHEMICAL	3		
	PHYSICAL/CHEMICAL	3		
	PHYSICAL/CHEMICAL	3		
	PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3		
	PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3		
	PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3		
	PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	ა 3		
	PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	ა 3		
	PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3		
	PHYSICAL/CHEMICAL	3		
	THE STORE OF ILIVITORS	3		
	PATHOGEN INDICATORS	3		
	PHYSICAL/CHEMICAL	3		
	TOXICOLOGICAL	3		
	PATHOGEN INDICATORS	3		
	PATHOGEN INDICATORS	3		
	PATHOGEN INDICATORS	3		
	PATHOGEN INDICATORS	3		
	PATHOGEN INDICATORS	3		
	PATHOGEN INDICATORS	3		
	PATHOGEN INDICATORS	3		
	PATHOGEN INDICATORS	3		
	PATHOGEN INDICATORS	3		
	PATHOGEN INDICATORS	3		
	PATHOGEN INDICATORS	3		
	PATHOGEN INDICATORS	3		
	PHYSICAL/CHEMICAL	3		
	PATHOGEN INDICATORS	3		
	PHYSICAL/CHEMICAL	3		
	PATHOGEN INDICATORS	3		
	PHYSICAL/CHEMICAL	3		
	PATHOGEN INDICATORS	3		
	PHYSICAL/CHEMICAL	3		
	TOXICOLOGICAL	3		
	PATHOGEN INDICATORS	3		
	PHYSICAL/CHEMICAL	3		
	TOXICOLOGICAL	3		
	PATHOGEN INDICATORS	3		
	PHYSICAL/CHEMICAL	3		
	TOXICOLOGICAL	3	l	

AZ15010001-033B_00 AZ15010002-003_00	2010 AZ
AZ15010002-003 00	2010 AZ
AZ15010002-003 00	2010 AZ
AZ15010002-003 00	2010 AZ
AZ15010002-003_00	2010 AZ
	2010 AZ
· ·	
****	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15010002-003_00	2010 AZ
AZ15010002-003 00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
-	
	2010 AZ
AZ15010002-018B_00	2010 AZ
	2010 AZ
	2010 AZ
AZ15010002-019B_00	2010 AZ
AZ15010002-019B_00	2010 AZ
AZ15010002-019B_00	2010 AZ
AZ15010002-020B_00	2010 AZ
AZ15010002-020B_00	2010 AZ
AZ15010002-020B_00	2010 AZ
	2010 AZ
AZ15010002-029B 00	2010 AZ
AZ15010002-029B 00	
	2010 AZ
AZ15010002-318 00	2010 AZ
AZ15010002-318 00	2010 AZ
AZ15010002-643 00	2010 AZ
AZ15010002-043_00 AZ15010002-643_00	2010 AZ
AZ15010002-043_00 AZ15010002-643_00	2010 AZ
AZ15010002-696_00	2010 AZ
AZ15010002-696_00	2010 AZ
AZ15010002-696_00	2010 AZ
AZ15010002-845_00	2010 AZ
AZ15010002-845_00	2010 AZ
AZ15010002-845_00	2010 AZ
AZ15010002-871_00	2010 AZ
AZ15010002-871_00	2010 AZ
AZ15010002-871_00	2010 AZ
AZ15010002-935_00	2010 AZ
AZ15010002-935_00	2010 AZ
AZ15010002-935 00	2010 AZ
	

Nankoweap Creek, from Tributary at 361530 / 1115723 to Colorado River Colorado River, from Parashant Canyon to Diamond Creek Crystal Creek, from Tributary at 361342 / 1121148 to Colorado River Crystal Creek, from Tributary at 361342 / 1121148 to Colorado River Crystal Creek, from Tributary at 361342 / 1121148 to Colorado River Deer Creek, from Tributary at 362616 / 1122815.5 to Colorado River Deer Creek, from Tributary at 362616 / 1122815.5 to Colorado River Deer Creek, from Tributary at 362616 / 1122815.5 to Colorado River Hermit Creek, from Hermit Pack Trail crossing to Colorado River Hermit Creek, from Hermit Pack Trail crossing to Colorado River Hermit Creek, from Hermit Pack Trail crossing to Colorado River Shinumo Creek, from Tributary at 361821 1121803 to Colorado River Shinumo Creek, from Tributary at 361821 1121803 to Colorado River Shinumo Creek, from Tributary at 361821 1121803 to Colorado River Spring Canyon Creek, from Headwaters to Colorado River Spring Canyon Creek, from Headwaters to Colorado River Spring Canvon Creek, from Headwaters to Colorado River Cottonwood Canyon, from Headwaters to Tuckup Canyon Cottonwood Canyon, from Headwaters to Tuckup Canyon Cottonwood Canyon, from Headwaters to Tuckup Canyon Tapeats Creek, from Headwaters to Colorado River Tapeats Creek, from Headwaters to Colorado River Tapeats Creek, from Headwaters to Colorado River Monument Creek, from Headwaters to Colorado River Monument Creek, from Headwaters to Colorado River Monument Creek, from Headwaters to Colorado River Royal Arch Creek, from Headwaters to Colorado River Royal Arch Creek, from Headwaters to Colorado River Royal Arch Creek, from Headwaters to Colorado River Matkatamiba Creek, from Headwaters to Colorado River Matkatamiba Creek, from Headwaters to Colorado River Matkatamiba Creek, from Headwaters to Colorado River

HUC: 15010001	RIVER	7.3 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	27.621 MILES
HUC: 15010002	RIVER	9.1 MILES
HUC: 15010002	RIVER	9.1 MILES
HUC: 15010002	RIVER	9.1 MILES
HUC: 15010002	RIVER	4.9 MILES
HUC: 15010002	RIVER	4.9 MILES
HUC: 15010002	RIVER	4.9 MILES
HUC: 15010002	RIVER	3.5 MILES
HUC: 15010002	RIVER	3.5 MILES
HUC: 15010002	RIVER	3.5 MILES
HUC: 15010002	RIVER	8.8 MILES
HUC: 15010002	RIVER	8.8 MILES
HUC: 15010002	RIVER	8.8 MILES
HUC: 15010002	RIVER	6.04 MILES
HUC: 15010002	RIVER	6.04 MILES
HUC: 15010002	RIVER	6.04 MILES
HUC: 15010002	RIVER	4.2 MILES
HUC: 15010002	RIVER	4.2 MILES
HUC: 15010002	RIVER	4.2 MILES
HUC: 15010002	RIVER	12.811 MILES
HUC: 15010002	RIVER	12.811 MILES
HUC: 15010002	RIVER	12.811 MILES
HUC: 15010002	RIVER	3.482 MILES
HUC: 15010002	RIVER	3.482 MILES
HUC: 15010002	RIVER	3.482 MILES
HUC: 15010002	RIVER	5.105 MILES
HUC: 15010002	RIVER	5.105 MILES
HUC: 15010002	RIVER	5.105 MILES
HUC: 15010002	RIVER	12.453 MILES
HUC: 15010002	RIVER	12.453 MILES
HUC: 15010002	RIVER	12.453 MILES

AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	F	
DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	 	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	F F I F F	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION	' F F F	
FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	F 	
FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F F F	
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	F F F I	

		1	1
SEDIMENTATION/SILTATION	Υ		2010
SELENIUM	Y		2010
· · · - · · ·	-		

l	- 1
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
1 0 7 11 0 0 10 0 10 7 11	0
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
	3
PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3 3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
1	91

AZ15010003-001 00	2010 AZ
AZ15010003-001 00	2010 AZ
AZ15010003-001_00	2010 AZ
AZ15010003-001_00	2010 AZ
AZ15010003-001_00	2010 AZ
AZ15010004-001_00	2010 AZ
AZ15010004-001_00	2010 AZ
AZ15010004-001 00	2010 AZ
AZ15010010-003 00	2010 AZ
AZ15010010-003 00	2010 AZ
AZ15010010-003_00	2010 AZ
AZ15010010-003_00	2010 AZ
AZ15010010-003_00 AZ15010010-003_00	2010 AZ
AZ15010010-003_00	2010 AZ
AZ15010010-003 00	2010 AZ
AZ15010010-003 00	2010 AZ
AZ15010010-003 00	2010 AZ
AZ15010010-003_00	2010 AZ
AZ15010010-003_00	2010 AZ
AZ15010010-003_00 AZ15010010-003_00	2010 AZ
AZ15010010-003_00	2010 AZ
AZ15010010-003 00	2010 AZ
AZ15010010-003 00	2010 AZ
AZ15010010-003 00	2010 AZ
AZ15010010-003_00	2010 AZ
AZ15010010-003_00	2010 AZ
AZ15010010-003_00 AZ15010010-003_00	2010 AZ
AZ15010010-003_00	2010 AZ
AZ15010010-004_00	2010 AZ
AZ15010010-006 00	2010 AZ
AZ15010010-006 00	2010 AZ
AZ15010010-006 00	2010 AZ
AZ15010010-006_00	2010 AZ
AZ15010010-000_00 AZ15010010-006 00	2010 AZ
AZ15010010-000_00 AZ15010010-009 00	2010 AZ 2010 AZ
AZ15010010-009_00	2010 AZ
AZ15010010-009_00	2010 AZ
AZ15010010-009_00	2010 AZ
AZ15020001-005_00	2010 AZ

Kanab Creek, from Jump-up Canyon to Colorado River Havasu Creek, from Havasupi Reservation to Colorado River Havasu Creek, from Havasupi Reservation to Colorado River Havasu Creek, from Havasupi Reservation to Colorado River Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Beaver Dam Wash to Big Bend Wash Virgin River, from Sullivans Canyon to Beaver Dam Wash Virgin River, from Sullivans Canyon to Beaver Dam Wash Virgin River, from Sullivans Canyon to Beaver Dam Wash Virgin River, from Sullivans Canyon to Beaver Dam Wash Virgin River, from Sullivans Canyon to Beaver Dam Wash Virgin River, from Black Rock Gulch to Sullivans Canyon Virgin River, from Black Rock Gulch to Sullivans Canyon Virgin River, from Black Rock Gulch to Sullivans Canyon Virgin River, from Black Rock Gulch to Sullivans Canyon Virgin River, from Black Rock Gulch to Sullivans Canyon Beaver Dam Wash, from Utah border to Virgin River Beaver Dam Wash, from Utah border to Virgin River Beaver Dam Wash, from Utah border to Virgin River Beaver Dam Wash, from Utah border to Virgin River Little Colorado River, from Coyote Creek to Lyman Lake

UU 10: 45040000	lov/co	40.700 1411.50
HUC: 15010003	RIVER	12.769 MILES
HUC: 15010003	RIVER	12.769 MILES
HUC: 15010003	RIVER	12.769 MILES
HUC: 15010003	RIVER	12.769 MILES
HUC: 15010003	RIVER	12.769 MILES
HUC: 15010004	RIVER	3.258 MILES
HUC: 15010004	RIVER	3.258 MILES
HUC: 15010004	RIVER	3.258 MILES
HUC: 15010004 HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	1	Į.
	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
		1
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010		10.077 MILES
	RIVER	3
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	10.077 MILES
HUC: 15010010	RIVER	9.734 MILES
HUC: 15010010	RIVER	9.734 MILES
HUC: 15010010	RIVER	9.734 MILES
HUC: 15010010	RIVER	9.734 MILES
HUC: 15010010	RIVER	9.734 MILES
HUC: 15010010	RIVER	10.282 MILES
HUC: 15010010	RIVER	10.282 MILES
HUC: 15010010	RIVER	10.282 MILES
HUC: 15010010	RIVER	10.282 MILES
	1	1
HUC: 15010010	RIVER	10.282 MILES
HUC: 15010010	RIVER	9.592 MILES
HUC: 15010010	RIVER	9.592 MILES
HUC: 15010010	RIVER	9.592 MILES
HUC: 15010010	RIVER	9.592 MILES
HUC: 15020001	RIVER	3.427 MILES
		·

AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	İ
·	
DOMESTIC WATER SOURCE	_
FISH CONSUMPTION	F
FULL BODY CONTACT	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL IRRIGATION	
AGRICULTURAL LIVESTOCK WATERING	1
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
FISH CONSUMPTION	I
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	i
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	i
FISH CONSUMPTION	ı
FULL BODY CONTACT	'
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	1
	1
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
FISH CONSUMPTION	1
FULL BODY CONTACT	l
AGRICULTURAL LIVESTOCK WATERING	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
FISH CONSUMPTION	I
FULL BODY CONTACT	I
AGRICULTURAL IRRIGATION	I

MERCURY IN FISH TISSUE	Υ	
SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SELENIUM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010
ESCHERICHIA COLI (E. COLI)	Y Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/C	I	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL	PHYSICALICHEMICAL	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/C		
PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHE	PHYSICAL/CHEMICAL	
TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICA	PATHOGEN INDICATORS	3
TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICA	PHYSICAL/CHEMICAL	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHE		
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYS		
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL	PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSIC	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSIC	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHE		
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYS		
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYS	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYS	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYS	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSIC		
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	1	
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHE	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHE	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHE	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3		
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3		
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PATHOGEN INDICATORS	3
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	PATHOGEN INDICATORS	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS		
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3		
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS TOXICOLOGICAL PATHOGEN INDICATORS 3		
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3	PATHOGEN INDICATORS	3
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3	PATHOGEN INDICATORS	3
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS TOXICOLOGICAL PATHOGEN INDICATORS 3	PATHOGEN INDICATORS	
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3		
PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS		
PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	1	3
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	
PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		2
TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		3
PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS 3	TOXICOLOGICAL	3
	PATHOGEN INDICATORS	3
I I I O O C O I LIVII O A L		
		-

AZ15020001-005_00	2010 AZ
AZ15020001-005 00	2010 AZ
AZ15020001-005 00	2010 AZ
AZ15020001-005 00	2010 AZ
AZ15020001-005_00	2010 AZ
AZ15020001-005_00	2010 AZ
AZ15020001-005_00 AZ15020001-005_00	2010 AZ
AZ15020001-005_00	2010 AZ
AZ15020001-009_00	2010 AZ
AZ15020001-009 00	2010 AZ
AZ15020001-010 00	2010 AZ
AZ15020001-010_00	2010 AZ
AZ15020001-010_00	2010 AZ
AZ15020001-010_00	2010 AZ
AZ15020001-010_00 AZ15020001-010_00	2010 AZ
	2010 AZ 2010 AZ
AZ15020001-010_00	
AZ15020001-010_00	2010 AZ
AZ15020001-011_00	2010 AZ
AZ15020001-011 00	2010 AZ
AZ15020001-011_00	2010 AZ
AZ15020001-011_00	2010 AZ
AZ15020001-011_00	2010 AZ
AZ15020001-012_00 AZ15020001-012_00	2010 AZ
AZ15020001-012_00 AZ15020001-012_00	2010 AZ 2010 AZ
AZ15020001-012_00 AZ15020001-012_00	2010 AZ 2010 AZ
AZ15020001-012_00	2010 AZ

Little Colorado River, from Coyote Creek to Lyman Lake Little Colorado River, from Coyote Creek to Lyman Lake Little Colorado River, from Coyote Creek to Lyman Lake Little Colorado River, from Coyote Creek to Lyman Lake Little Colorado River, from Coyote Creek to Lyman Lake Little Colorado River, from Coyote Creek to Lyman Lake Little Colorado River, from Coyote Creek to Lyman Lake Little Colorado River, from Coyote Creek to Lyman Lake Little Colorado River, from Coyote Creek to Lyman Lake Little Colorado River, from Coyote Creek to Lyman Lake Little Colorado River, from Coyote Creek to Lyman Lake Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Nutrioso Creek to Carnero Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from Water Canyon to Nutrioso Creek Little Colorado River, from West Fork Little Colorado -Water Canyon Little Colorado River, from West Fork Little Colorado -Water Canvon Little Colorado River, from West Fork Little Colorado -Water Canyon Little Colorado River, from West Fork Little Colorado -Water Canyon Little Colorado River, from West Fork Little Colorado -Water Canyon Little Colorado River, from West Fork Little Colorado -Water Canyon Little Colorado River, from West Fork Little Colorado -Water Canyon Little Colorado River, from West Fork Little Colorado -Water Canyon Little Colorado River, from West Fork Little Colorado -Water Canyon Little Colorado River, from West Fork Little Colorado -Water Canyon Little Colorado River, from West Fork Little Colorado -Water Canyon Little Colorado River, from West Fork Little Colorado -Water Canyon Hall Creek, from Headwaters to Little Colorado River
HUC: 15020001	RIVER	3.427 MILES
HUC: 15020001	RIVER	3.427 MILES 3.427 MILES
HUC: 15020001		3.427 MILES 3.427 MILES
	RIVER	1
HUC: 15020001	RIVER	3.427 MILES
HUC: 15020001	RIVER	3.427 MILES
HUC: 15020001	RIVER	3.427 MILES
HUC: 15020001	RIVER	3.427 MILES
HUC: 15020001	RIVER	3.427 MILES
HUC: 15020001	RIVER	3.427 MILES
HUC: 15020001	RIVER	3.427 MILES
HUC: 15020001	RIVER	3.427 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	12.108 MILES
HUC: 15020001	RIVER	3.801 MILES
HUC: 15020001	RIVER	3.801 MILES
HUC: 15020001	RIVER	3.801 MILES
HUC: 15020001	RIVER	3.801 MILES
		1
HUC: 15020001	RIVER	3.801 MILES
HUC: 15020001	RIVER	3.801 MILES
HUC: 15020001	RIVER	3.801 MILES
HUC: 15020001	RIVER	3.801 MILES
HUC: 15020001	RIVER	3.801 MILES
HUC: 15020001	RIVER	3.801 MILES
HUC: 15020001	RIVER	3.801 MILES
HUC: 15020001	RIVER	3.801 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	19.776 MILES
HUC: 15020001	RIVER	14.304 MILES
HUC: 15020001	RIVER	14.304 MILES
HUC: 15020001	RIVER	14.304 MILES
HUC: 15020001	RIVER	14.304 MILES
HUC: 15020001	RIVER	14.304 MILES
	j	

AGRICULTURAL LIVESTOCK WATERING	1	
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AOUATIC AND WILDLIEF (COLDWATER FISHERY)	N	
ACHATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
FISH CONSUMPTION	1	
FULL BODY CONTACT	1	
FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	F	
AGRICULTURAL LIVESTOCK WATERING	F	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
AQUATIC AND WILDLIFF (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
FISH CONSUMPTION	F	
FULL BODY CONTACT	F	
AGRICULTURAL IRRIGATION	I	
AGRICULTURAL LIVESTOCK WATERING	I	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
FISH CONSUMPTION	!	
FULL BODY CONTACT	<u> </u>	
AGRICULTURAL IRRIGATION	F	
AGRICULTURAL LIVESTOCK WATERING	F	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
FISH CONSUMPTION	F	
FULL BODY CONTACT	, F	
AGRICULTURAL IRRIGATION	F	
AGRICULTURAL LIVESTOCK WATERING	F	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	İ	
FISH CONSUMPTION	F	
FULL BODY CONTACT	F	

SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y	2004 2004 2004 2004 2004 2004 2004 2004
SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y	2004 2004 2004 2004 2004 2004 2004 2004
SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y	2004 2004 2004 2004 2004 2004 2004 2004
SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y	2004 2004 2004 2004 2004 2004 2004

1-Jan-02

TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002

TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002 TMDL Completed in 2002

PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	10620
TOXICOLOGICAL	3	10020
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	10620
	3	10620
PHYSICAL/CHEMICAL	5	
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
TOXICOLOGICAL	3	10020
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
	3	
PHYSICAL/CHEMICAL	1	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
PHYSICAL/CHEMICAL	3	10620
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	

Should be in	4A
Should be in	4A

AZ15020001-013B_00 AZ15020001-013B_00 AZ15020001-013B_00 AZ15020001-013B_00 AZ15020001-015_00 AZ15020001-015_00	2010 AZ
AZ15020001-013B 00	2010 AZ
AZ15020001-013B 00	2010 AZ
AZ15020001-013B_00	2010 AZ
AZ15020001-015_00	2010 ΔΖ
AZ15020001-015_00	2010 72
AZ 15020001-015_00	2010 AZ
AZ15020001-015_00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
-	2010 AZ
AZ15020001-015_00	2010 AZ
	2010 AZ
AZ15020001-017A_00	2010 AZ
AZ15020001-017A 00	2010 AZ
AZ15020001-017A 00	2010 AZ
AZ15020001-017A 00	2010 AZ
AZ15020001-017A_00	2010 AZ
AZ15020001-017A_00	2010 //2
AZ15020001-017B_00	2010 AZ
AZ 15020001-017B_00	2010 AZ
AZ15020001-017B_00	2010 AZ
AZ15020001-017B_00	2010 AZ
AZ15020001-017A_00 AZ15020001-017A_00 AZ15020001-017A_00 AZ15020001-017A_00 AZ15020001-017A_00 AZ15020001-017B_00	2010 AZ
AZ15020001-017B_00	2010 AZ
AZ15020001-017B_00	2010 AZ
AZ15020001-017B_00	
	2010 AZ
AZ15020001-018_00	2010 AZ
AZ15020001-018_00	2010 AZ
AZ15020001-018_00	2010 AZ
AZ15020001-018 00	2010 AZ
AZ15020001-018 00	2010 AZ
AZ15020001-020 00	2010 AZ
AZ15020001-020 00	2010 AZ
AZ15020001-020 00	2010 AZ 2010 AZ
AZ15020001-025_00	2010 AZ
AZ15020001-025_00 AZ15020001-025_00	2010 AZ
AZ15020001-025_00 AZ15020001-025_00	2010 AZ
AZ15020001-025_00 AZ15020001-026_00	2010 AZ
AZ15020001-026_00	2010 AZ
AZ15020001-026_00	2010 AZ
AZ15020001-026_00	2010 AZ
AZ15020001-027_00	2010 AZ
AZ15020001-174_00	2010 AZ
AZ15020001-174_00	2010 AZ
AZ15020001-174_00	2010 AZ
AZ15020001-230 00	2010 AZ
AZ15020001-230 00	2010 AZ
AZ15020001-230 00	2010 AZ
	, 1000

West Fork Little Colorado River, from Government Springs to Little Colorado River West Fork Little Colorado River, from Government Springs to Little Colorado River West Fork Little Colorado River, from Government Springs to Little Colorado River West Fork Little Colorado River, from Government Springs to Little Colorado River Nutrioso Creek, from Picnic Creek to Little Colorado River Nutrioso Creek, from Picnic Creek to Little Colorado River Nutrioso Creek, from Picnic Creek to Little Colorado River Nutrioso Creek, from Picnic Creek to Little Colorado River Nutrioso Creek, from Picnic Creek to Little Colorado River Nutrioso Creek, from Picnic Creek to Little Colorado River Nutrioso Creek, from Picnic Creek to Little Colorado River Nutrioso Creek, from Picnic Creek to Little Colorado River Nutrioso Creek, from Picnic Creek to Little Colorado River Nutrioso Creek, from Headwaters to Nelson Reservoir Nutrioso Creek, from Nelson Reservoir to Picnic Creek Nutrioso Creek, from Nelson Reservoir to Picnic Creek Nutrioso Creek, from Nelson Reservoir to Picnic Creek Nutrioso Creek, from Nelson Reservoir to Picnic Creek Nutrioso Creek, from Nelson Reservoir to Picnic Creek Nutrioso Creek, from Nelson Reservoir to Picnic Creek Nutrioso Creek, from Nelson Reservoir to Picnic Creek Nutrioso Creek, from Nelson Reservoir to Picnic Creek Nutrioso Creek, from Nelson Reservoir to Picnic Creek Coyote Creek, from New Mexico border to Little Colorado River Coyote Creek, from New Mexico border to Little Colorado River Coyote Creek, from New Mexico border to Little Colorado River Coyote Creek, from New Mexico border to Little Colorado River Coyote Creek, from New Mexico border to Little Colorado River Morrison Creek, from Headwaters to Coyote Creek Morrison Creek, from Headwaters to Covote Creek Morrison Creek, from Headwaters to Coyote Creek Riggs Creek, from Headwaters to Nutrioso Creek Riggs Creek, from Headwaters to Nutrioso Creek Riggs Creek, from Headwaters to Nutrioso Creek Rudd Creek, from Headwaters to Nutrioso Creek Rudd Creek, from Headwaters to Nutrioso Creek Rudd Creek, from Headwaters to Nutrioso Creek Rudd Creek, from Headwaters to Nutrioso Creek South Fork Little Colorado River, from Headwaters to Little Colorado River South Fork Little Colorado River, from Headwaters to Little Colorado River South Fork Little Colorado River, from Headwaters to Little Colorado River South Fork Little Colorado River, from Headwaters to Little Colorado River Vigil Run, from The Cienega to Little Colorado River Vigil Run, from The Cienega to Little Colorado River Vigil Run, from The Cienega to Little Colorado River East Fork Little Colorado River, from Headwaters to Hall Creek

East Fork Little Colorado River, from Headwaters to Hall Creek East Fork Little Colorado River, from Headwaters to Hall Creek

1110 4500004	lov co	0.000 144 50
HUC: 15020001	RIVER	2.226 MILES
HUC: 15020001	RIVER	2.226 MILES
HUC: 15020001	RIVER	2.226 MILES
HUC: 15020001	RIVER	2.226 MILES
HUC: 15020001	RIVER	3.461 MILES
HUC: 15020001	RIVER	3.461 MILES
HUC: 15020001	RIVER	3.461 MILES
HUC: 15020001	RIVER	3.461 MILES
HUC: 15020001	RIVER	3.461 MILES
HUC: 15020001	RIVER	3.461 MILES
HUC: 15020001	RIVER	3.461 MILES
HUC: 15020001	RIVER	3.461 MILES
HUC: 15020001	RIVER	3.461 MILES
HUC: 15020001	RIVER	13.3 MILES
HUC: 15020001	RIVER	13.3 MILES
HUC: 15020001	RIVER	13.3 MILES
HUC: 15020001	RIVER	13.3 MILES
HUC: 15020001	RIVER	13.3 MILES
HUC: 15020001	RIVER	13.5 MILES
HUC: 15020001	RIVER	13.5 MILES
HUC: 15020001	RIVER	13.5 MILES
HUC: 15020001	RIVER	13.5 MILES
HUC: 15020001	RIVER	13.5 MILES
HUC: 15020001	RIVER	13.5 MILES
HUC: 15020001	RIVER	13.5 MILES
HUC: 15020001	RIVER	13.5 MILES
HUC: 15020001	RIVER	13.5 MILES
HUC: 15020001	RIVER	29.003 MILES
HUC: 15020001	RIVER	29.003 MILES
HUC: 15020001	RIVER	29.003 MILES
HUC: 15020001	RIVER	29.003 MILES
HUC: 15020001	RIVER	29.003 MILES
HUC: 15020001	RIVER	4.064 MILES
HUC: 15020001	RIVER	4.064 MILES
HUC: 15020001	RIVER	4.064 MILES
	i e	
HUC: 15020001	RIVER	7.83 MILES
HUC: 15020001	RIVER	7.83 MILES
HUC: 15020001	RIVER	7.83 MILES
HUC: 15020001	RIVER	10.585 MILES
HUC: 15020001	RIVER	10.585 MILES
HUC: 15020001	RIVER	10.585 MILES
HUC: 15020001	RIVER	10.585 MILES
HUC: 15020001	RIVER	11.935 MILES
HUC: 15020001	RIVER	11.935 MILES
HUC: 15020001	RIVER	11.935 MILES
HUC: 15020001	RIVER	11.935 MILES
HUC: 15020001	RIVER	1.9 MILES
HUC: 15020001	RIVER	1.9 MILES
HUC: 15020001	RIVER	1.9 MILES
HUC: 15020001	RIVER	10.597 MILES
HUC: 15020001	RIVER	10.597 MILES
HUC: 15020001	RIVER	10.597 MILES
	1	

AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	F
AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING	N N
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING	
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
	I

SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION	Y Y Y Y	2004 2004 2004 2004 2004
SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION	Y Y Y Y	2004 2004 2004 2004 2004

1-Jan-00 1-Jan-00 1-Jan-00 1-Jan-00 1-Jan-00

1-Jan-00 1-Jan-00 1-Jan-00 1-Jan-00 1-Jan-00 TMDL Completed in 2000
TMDL Completed in 2000 TMDL Completed in 2000 TMDL Completed in 2000 TMDL Completed in 2000 TMDL Completed in 2000

	PHYSICAL/CHEMICAL	3	
	PHYSICAL/CHEMICAL	3	
	TOXICOLOGICAL	3	
	PATHOGEN INDICATORS	3	
	PHYSICAL/CHEMICAL	3	
	PHYSICAL/CHEMICAL	3	
Should be in 4A	PHYSICAL/CHEMICAL	3	884
Should be in 4A	PHYSICAL/CHEMICAL	3	884
Should be in 4A	PHYSICAL/CHEMICAL	3	884
Should be in 4A	PHYSICAL/CHEMICAL	3	884
Should be in 4A	PHYSICAL/CHEMICAL	3	884
	TOXICOLOGICAL	3	
	PATHOGEN INDICATORS	3	
	PHYSICAL/CHEMICAL	3	
	PHYSICAL/CHEMICAL	3	
	PHYSICAL/CHEMICAL	3	
	TOXICOLOGICAL	3	
	PATHOGEN INDICATORS	3	
	PHYSICAL/CHEMICAL	3	
	PHYSICAL/CHEMICAL	3	
Should be in 4A	PHYSICAL/CHEMICAL	3	884
Should be in 4A	PHYSICAL/CHEMICAL	3	884
Should be in 4A	PHYSICAL/CHEMICAL	3	884
Should be in 4A	PHYSICAL/CHEMICAL	3	884
Should be in 4A	PHYSICAL/CHEMICAL	3	884
	TOXICOLOGICAL	3	
	PATHOGEN INDICATORS	3	
	PHYSICAL/CHEMICAL	3	
	PHYSICAL/CHEMICAL	3	
	PHYSICAL/CHEMICAL	3	
	TOXICOLOGICAL	3	
	PATHOGEN INDICATORS	3	
	PHYSICAL/CHEMICAL	3	
	TOXICOLOGICAL	3	
	PATHOGEN INDICATORS	3	
	PHYSICAL/CHEMICAL	3	
	TOXICOLOGICAL	3	
	PATHOGEN INDICATORS	3	
	PHYSICAL/CHEMICAL	3	
	PHYSICAL/CHEMICAL	3	
	TOXICOLOGICAL	3	
	PATHOGEN INDICATORS	3	
	PHYSICAL/CHEMICAL	3	
	PHYSICAL/CHEMICAL	3	
	TOXICOLOGICAL	3	
	PATHOGEN INDICATORS	3	
	PHYSICAL/CHEMICAL	3	
	TOXICOLOGICAL	3	
	PATHOGEN INDICATORS	3	
	PHYSICAL/CHEMICAL	3	
	PHYSICAL/CHEMICAL	3	
	TOXICOLOGICAL	3	
	•	,	

AZ15020001-230_00 AZ15020001-232A_00	2010 AZ
AZ15020001-232A 00	2010 AZ
AZ15020001-232A_00	2010 AZ
AZ15020001-232A_00 AZ15020001-232A_00 AZ15020001-293_00 AZ15020001-293_00	2010 AZ
AZ15020001 2027 _00	2010 AZ
AZ15020001-293_00 AZ15020001-293_00	2010 AZ
AZ 1302000 1-293_00	
AZ15020001-293_00	2010 AZ
	2010 AZ
AZ15020001-301_00	2010 AZ
AZ15020001-305_00	2010 AZ
AZ15020001-305_00	2010 AZ
AZ15020001-305_00	2010 AZ
AZ15020001-305 00	2010 AZ
AZ15020001-309 00	2010 AZ
AZ15020001-309 00	2010 AZ
AZ15020001-309 00	2010 AZ
AZ15020001-303_00 AZ15020001-309_00	2010 AZ
	2010 AZ 2010 AZ
	2010 AZ 2010 AZ
	2010 AZ
AZ15020002-003_00	2010 AZ
AZ15020002-003_00	2010 AZ
AZ15020002-003_00	2010 AZ
AZ15020002-003 00	2010 AZ
AZ15020002-004 00	2010 AZ
	2010 AZ
	2010 AZ
AZ15020002-004 00	2010 AZ
AZ15020002-004 00	2010 AZ
AZ15020002-004_00	2010 AZ
AZ15020002-004_00	2010 AZ
	2010 AZ
AZ15020002-004_00	2010 AZ
AZ15020002-004 00	2010 AZ
AZ15020002-004 00	2010 AZ
AZ15020002-004 00	2010 AZ
· · <u>-</u> • •	

East Fork Little Colorado River, from Headwaters to Hall Creek Lee Valley Creek, from Headwaters to Lee Valley Reservoir Lee Valley Creek, from Headwaters to Lee Valley Reservoir Lee Valley Creek, from Headwaters to Lee Valley Reservoir Colter Creek, from Headwaters to Nutrioso Creek Colter Creek, from Headwaters to Nutrioso Creek Colter Creek, from Headwaters to Nutrioso Creek Colter Creek, from Headwaters to Nutrioso Creek Auger Creek, from Headwaters to Nutrioso Creek Paddy Creek, from Headwaters to Nutrioso Creek Paddy Creek, from Headwaters to Nutrioso Creek Paddy Creek, from Headwaters to Nutrioso Creek Paddy Creek, from Headwaters to Nutrioso Creek Milk Creek, from Headwaters to Nutrioso Creek Milk Creek, from Headwaters to Nutrioso Creek Milk Creek, from Headwaters to Nutrioso Creek Milk Creek, from Headwaters to Nutrioso Creek Little Colorado River, from Washboard Wash to Puerco River Little Colorado River, from Washboard Wash to Puerco River Little Colorado River, from Washboard Wash to Puerco River Little Colorado River, from Washboard Wash to Puerco River Little Colorado River, from Washboard Wash to Puerco River Little Colorado River, from Washboard Wash to Puerco River Little Colorado River, from Carr L Wash to Washboard Wash Little Colorado River, from Carr L Wash to Washboard Wash Little Colorado River, from Carr L Wash to Washboard Wash Little Colorado River, from Carr L Wash to Washboard Wash Little Colorado River, from Carr L Wash to Washboard Wash Little Colorado River, from Carr L Wash to Washboard Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash Little Colorado River, from Silver Creek to Carr L Wash

UUQ: 4500004	lov (CD	40 507 144 50
HUC: 15020001	RIVER	10.597 MILES
HUC: 15020001	RIVER	1.6 MILES
HUC: 15020001	RIVER	1.6 MILES
HUC: 15020001	RIVER	1.6 MILES
HUC: 15020001	RIVER	8.578 MILES
HUC: 15020001	RIVER	8.578 MILES
HUC: 15020001	RIVER	8.578 MILES
HUC: 15020001	RIVER	8.578 MILES
HUC: 15020001	RIVER	6.901 MILES
HUC: 15020001	RIVER	6.901 MILES
HUC: 15020001	RIVER	6.901 MILES
HUC: 15020001	RIVER	6.901 MILES
HUC: 15020001	RIVER	5.001 MILES
HUC: 15020001	RIVER	5.001 MILES
HUC: 15020001	RIVER	5.001 MILES
HUC: 15020001	RIVER	5.001 MILES
HUC: 15020001	RIVER	5.001 MILES 5.024 MILES
HUC: 15020001	1	
	RIVER	5.024 MILES
HUC: 15020001	RIVER	5.024 MILES
HUC: 15020001	RIVER	5.024 MILES
HUC: 15020002	RIVER	6.285 MILES
HUC: 15020002	RIVER	6.285 MILES
HUC: 15020002	RIVER	6.285 MILES
HUC: 15020002	RIVER	6.285 MILES
HUC: 15020002	RIVER	6.285 MILES
HUC: 15020002	RIVER	6.285 MILES
HUC: 15020002	RIVER	1.985 MILES
HUC: 15020002	RIVER	1.985 MILES
HUC: 15020002	RIVER	1.985 MILES
HUC: 15020002	RIVER	1.985 MILES
HUC: 15020002	RIVER	1.985 MILES
HUC: 15020002	RIVER	1.985 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002 HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002 HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002 HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002 HUC: 15020002		6.067 MILES
	RIVER	
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES

SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y SEDIMENTATION/SILTATION Y	2004 2004 2004 2004 2004 2004 2004 2004
ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2010 2010 2010 2010 2010 2010 2010 2010

1-Jan-13
1-Jan-13

1-Jan-13

Submitted to EPA for approval June 2013 Submitted to EPA for approval June 2013 Submitted to EPA for approval June 2013 Submitted to EPA for approval June 2013 Submitted to EPA for approval June 2013 Submitted to EPA for approval June 2013 Submitted to EPA for approval June 2013 Submitted to EPA for approval June 2013

PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
TOXICOLOGICAL	
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3

AZ15020002-004_00	2010 AZ
AZ15020002-004 00	2010 AZ
AZ15020002-004 00	2010 AZ
AZ15020002-004 00	2010 AZ
AZ15020002-004_00	2010 AZ
· · · · · · · · · · · · · · · · · · ·	
AZ15020002-004_00	2010 AZ
AZ15020002-005_00	2010 AZ
AZ15020002-005_00	2010 AZ
AZ15020002-005_00	2010 AZ
AZ15020002-005 00	2010 AZ
AZ15020002-005 00	2010 AZ
AZ15020002-005 00	2010 AZ
AZ15020002-016 00	2010 AZ
AZ15020002-016_00	2010 AZ
AZ15020002-016_00	2010 AZ
AZ15020002-016_00	2010 AZ
AZ15020002-016_00	2010 AZ
AZ15020002-024_00	2010 AZ
AZ15020002-024_00	2010 AZ
AZ15020002-024 00	2010 AZ
AZ15020002-024 00	2010 AZ
AZ15020002-024 00	2010 AZ
AZ15020002-024_00	2010 AZ
AZ15020002-024_00 AZ15020002-648_00	2010 AZ
AZ15020002-648_00	2010 AZ
AZ15020002-648_00	2010 AZ
AZ15020002-648_00	2010 AZ
AZ15020002-648_00	2010 AZ
AZ15020003-001_00	2010 AZ
AZ15020003-001 00	2010 AZ
AZ15020003-001 00	2010 AZ
AZ15020005-001 00	2010 AZ
AZ15020005-001_00	2010 AZ
-	2010 AZ
, ,	
AZ15020005-001_00	2010 AZ
AZ15020005-001_00	2010 AZ
AZ15020005-003_00	2010 AZ
AZ15020005-003_00	2010 AZ
AZ15020005-003_00	2010 AZ
AZ15020005-003 00	2010 AZ
AZ15020005-003 00	2010 AZ
AZ15020005-009 00	2010 AZ
AZ15020005-009 00	2010 AZ
AZ15020005-009_00	2010 AZ
AZ15020005-009_00	2010 AZ
AZ15020005-009_00	2010 AZ
AZ15020005-012_00	2010 AZ
AZ15020005-012 00	2010 AZ
AZ15020005-013 00	2010 AZ

```
Little Colorado River, from Silver Creek to Carr L Wash
Little Colorado River, from Silver Creek to Carr L Wash
Little Colorado River, from Silver Creek to Carr L Wash
Little Colorado River, from Silver Creek to Carr L Wash
Little Colorado River, from Silver Creek to Carr L Wash
Little Colorado River, from Silver Creek to Carr L Wash
Little Colorado River, from Milky Wash to Silver Creek
Little Colorado River, from Milky Wash to Silver Creek
Little Colorado River, from Milky Wash to Silver Creek
Little Colorado River, from Milky Wash to Silver Creek
Little Colorado River, from Milky Wash to Silver Creek
Little Colorado River, from Milky Wash to Silver Creek
Little Colorado River, from Zion Reservior to Concho Creek
Little Colorado River, from Zion Reservior to Concho Creek
Little Colorado River, from Zion Reservior to Concho Creek
Little Colorado River, from Zion Reservior to Concho Creek
Little Colorado River, from Zion Reservior to Concho Creek
Little Colorado River, from Lyman Lake to Diversion Dam @ 342812.757/1092127.727
Little Colorado River, from Lyman Lake to Diversion Dam @ 342812.757/1092127.727
Little Colorado River, from Lyman Lake to Diversion Dam @ 342812.757/1092127.727
Little Colorado River, from Lyman Lake to Diversion Dam @ 342812.757/1092127.727
Little Colorado River, from Lyman Lake to Diversion Dam @ 342812.757/1092127.727
Little Colorado River, from Lyman Lake to Diversion Dam @ 342812.757/1092127.727
Mineral Creek, from Headwaters to Concho Creek
Mineral Creek, from Headwaters to Concho Creek
Mineral Creek, from Headwaters to Concho Creek
Mineral Creek, from Headwaters to Concho Creek
Mineral Creek, from Headwaters to Concho Creek
Carrizo Wash, from Headwaters to Little Colorado River
Carrizo Wash, from Headwaters to Little Colorado River
Carrizo Wash, from Headwaters to Little Colorado River
Silver Creek, from Sevenmile Dr to Little Colorado River
Silver Creek, from Sevenmile Dr to Little Colorado River
Silver Creek, from Sevenmile Dr to Little Colorado River
Silver Creek, from Sevenmile Dr to Little Colorado River
Silver Creek, from Sevenmile Dr to Little Colorado River
Silver Creek, from Cottonwood Wash to Sevenmile Draw
Silver Creek, from Cottonwood Wash to Sevenmile Draw
Silver Creek, from Cottonwood Wash to Sevenmile Draw
Silver Creek, from Cottonwood Wash to Sevenmile Draw
Silver Creek, from Cottonwood Wash to Sevenmile Draw
Silver Creek, from Show Low Creek to Cottonwood
Silver Creek, from Show Low Creek to Cottonwood
Silver Creek, from Show Low Creek to Cottonwood
Silver Creek, from Show Low Creek to Cottonwood
Silver Creek, from Show Low Creek to Cottonwood
Show Low Creek, from Headwaters to Linden Wash
Show Low Creek, from Headwaters to Linden Wash
Show Low Creek, from Headwaters to Linden Wash
Show Low Creek, from Headwaters to Linden Wash
Show Low Creek, from Headwaters to Linden Wash
Silver Creek, from Headwaters to Show Low Creek
```

1416 4500000	lan ea	
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	6.067 MILES
HUC: 15020002	RIVER	16.499 MILES
HUC: 15020002	RIVER	16.499 MILES
HUC: 15020002	RIVER	16.499 MILES
HUC: 15020002	RIVER	16.499 MILES
HUC: 15020002	RIVER	16.499 MILES
HUC: 15020002	RIVER	16.499 MILES
HUC: 15020002	RIVER	7.266 MILES
HUC: 15020002	RIVER	7.266 MILES
		3
HUC: 15020002	RIVER	7.266 MILES
HUC: 15020002	RIVER	7.266 MILES
HUC: 15020002	RIVER	7.266 MILES
HUC: 15020002	RIVER	13.866 MILES
HUC: 15020002	RIVER	13.866 MILES
HUC: 15020002	RIVER	13.866 MILES
HUC: 15020002	RIVER	13.866 MILES
HUC: 15020002	RIVER	13.866 MILES
HUC: 15020002	RIVER	13.866 MILES
HUC: 15020002	RIVER	25.756 MILES
HUC: 15020002	RIVER	25.756 MILES
HUC: 15020002	RIVER	25.756 MILES
HUC: 15020002	RIVER	25.756 MILES
HUC: 15020002	RIVER	25.756 MILES
HUC: 15020003	RIVER	33.53 MILES
HUC: 15020003	RIVER	33.53 MILES
HUC: 15020003	RIVER	33.53 MILES
HUC: 15020005	RIVER	9.28 MILES
HUC: 15020005	RIVER	9.28 MILES
HUC: 15020005	RIVER	9.28 MILES
HUC: 15020005	RIVER	9.28 MILES
HUC: 15020005	RIVER	9.28 MILES
HUC: 15020005	RIVER	10.943 MILES
HUC: 15020005		į
	RIVER	10.943 MILES
HUC: 15020005	RIVER	10.943 MILES
HUC: 15020005	RIVER	10.943 MILES
HUC: 15020005	RIVER	10.943 MILES
HUC: 15020005	RIVER	10.684 MILES
HUC: 15020005	RIVER	10.684 MILES
HUC: 15020005	RIVER	10.684 MILES
HUC: 15020005	RIVER	10.684 MILES
HUC: 15020005	RIVER	10.684 MILES
HUC: 15020005	RIVER	19.51 MILES
HUC: 15020005	RIVER	19.51 MILES
HUC: 15020005	RIVER	19.51 MILES
HUC: 15020005	RIVER	19.51 MILES
HUC: 15020005	RIVER	19.51 MILES
HUC: 15020005	RIVER	33.615 MILES
	1	'

FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT AGRICULTURAL IRRIGATION	22222
AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION AGRICULTURAL IRRIGATION	
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION	
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	
FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	F F
AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	H
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	FIFFF

ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2010 2010 2010 2010 2010 2010

PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/C	DATUGOEN INIDIOATORO	0
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICOLO	I .	
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICOLOGICAL TOXICOLOGICAL TOXICOLOGICAL TOXICOLOGICAL TOXICOLOGI		
PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 P	PATHOGEN INDICATORS	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TO		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TO		
PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICO		
TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS	PHYSICAL/CHEMICAL	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSIC	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICOLO	TOXICOLOGICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICOLO	PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICOLOGICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TO		
PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICOL		2
TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PH	TOXICOLOGICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICO	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICO	PHYSICAL/CHEMICAL	3
TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMIC	PHYSICAL/CHEMICAL	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSIC		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PATHOGEN INDICATORS		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL		
PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS		
TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS 3		3
PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	TOXICOLOGICAL	
TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICOLOGICAL TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	PATHOGEN INDICATORS	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3	TOXICOLOGICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICO	PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICOLOGICAL TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL TOXICOLOGICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL TOXICOLOGICAL TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	TOXICOLOGICAL	3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		વ
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		3
PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3		3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	2
TOXICOLOGICAL 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	21
PATHOGEN INDICATORS 3		3
l i		ব
TT SICAL/OFILIVITCAL 3		
	I THOUAL OF ILIVIOAL	اد

AZ15020005-013 00	2010 AZ
AZ15020005-013 00	2010 AZ
AZ15020005-013 00	2010 AZ
AZ15020005-013 00	2010 AZ
AZ15020005-019_00	2010 AZ
AZ15020005-019_00	2010 AZ
AZ15020005-019_00	2010 AZ
AZ15020005-019_00	2010 AZ
AZ15020005-238_00	2010 AZ
AZ15020007-007_00	2010 AZ
AZ15020007-007_00	2010 AZ
AZ15020007-007 00	2010 AZ
AZ15020007-007_00	2010 AZ
AZ15020007-007 00	2010 AZ
AZ15020007-007 00	2010 AZ
AZ15020007-007_00	2010 AZ
AZ15020007-007_00	2010 AZ
AZ15020007-007_00 AZ15020007-007_00	2010 AZ
AZ15020007-007_00 AZ15020007-007_00	
	2010 AZ
AZ15020007-007_00	2010 AZ
AZ15020007-007_00	2010 AZ
AZ15020007-007_00	2010 AZ
AZ15020008-003_00	2010 AZ
AZ15020008-003 00	2010 AZ
AZ15020008-006 00	2010 AZ
AZ15020008-006 00	2010 AZ
AZ15020008-006 00	2010 AZ
AZ15020008-006 00	2010 AZ
AZ15020008-006_00	2010 AZ
AZ15020008-007_00	2010 AZ
AZ15020008-007_00	2010 AZ
AZ15020000-007_00 AZ15020008-007_00	2010 AZ
AZ15020008-007_00	2010 AZ
AZ15020008-007_00	2010 AZ
AZ15020008-009_00	2010 AZ
AZ15020008-013_00	2010 AZ
AZ15020008-013 00	2010 AZ

Silver Creek, from Headwaters to Show Low Creek Silver Creek, from Headwaters to Show Low Creek Silver Creek, from Headwaters to Show Low Creek Silver Creek, from Headwaters to Show Low Creek Billy Creek, from Headwaters to Show Low Creek Billy Creek, from Headwaters to Show Low Creek Billy Creek, from Headwaters to Show Low Creek Billy Creek, from Headwaters to Show Low Creek Walnut Creek, from Pine Lake to Billy Creek Walnut Creek, from Pine Lake to Billy Creek Walnut Creek, from Pine Lake to Billy Creek Walnut Creek, from Pine Lake to Billy Creek Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Puerco River, from Dead Wash to Ninemile Wash Little Colorado River, from Jacks Canyon to Corn Creek Wash Little Colorado River, from Jacks Canyon to Corn Creek Wash Little Colorado River, from Jacks Canyon to Corn Creek Wash Little Colorado River, from Jacks Canyon to Corn Creek Wash Little Colorado River, from Jacks Canyon to Corn Creek Wash Little Colorado River, from Jacks Canyon to Corn Creek Wash Little Colorado River, from Jacks Canyon to Corn Creek Wash Clear Creek, from Sand Draw to Little Colorado Clear Creek, from Sand Draw to Little Colorado Clear Creek, from Sand Draw to Little Colorado Clear Creek, from Sand Draw to Little Colorado Clear Creek, from Sand Draw to Little Colorado Clear Creek, from E.Clear Creek to Sand Draw Clear Creek, from E.Clear Creek to Sand Draw Clear Creek, from E.Clear Creek to Sand Draw Clear Creek, from E.Clear Creek to Sand Draw Clear Creek, from E.Clear Creek to Sand Draw East Clear Creek, from Headwaters to Yeager Canyon East Clear Creek, from Headwaters to Yeager Canyon East Clear Creek, from Headwaters to Yeager Canyon East Clear Creek, from Headwaters to Yeager Canyon East Clear Creek, from Headwaters to Yeager Canyon Little Colorado River, from Cottonwood Wash to Clear Creek Little Colorado River, from Cottonwood Wash to Clear Creek Little Colorado River, from Cottonwood Wash to Clear Creek Little Colorado River, from Cottonwood Wash to Clear Creek Little Colorado River, from Cottonwood Wash to Clear Creek

	lavea	00 045 144 50
HUC: 15020005	RIVER	33.615 MILES
HUC: 15020005	RIVER	33.615 MILES
HUC: 15020005	RIVER	33.615 MILES
HUC: 15020005	RIVER	33.615 MILES
HUC: 15020005	RIVER	7.65 MILES
HUC: 15020005	RIVER	7.65 MILES
HUC: 15020005	RIVER	7.65 MILES
HUC: 15020005	RIVER	7.65 MILES
HUC: 15020005	RIVER	6.17 MILES
HUC: 15020005	RIVER	6.17 MILES
HUC: 15020005	RIVER	6.17 MILES
HUC: 15020005	RIVER	6.17 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020007	RIVER	0.246 MILES
HUC: 15020008	RIVER	51.056 MILES
HUC: 15020008	RIVER	51.056 MILES
HUC: 15020008	RIVER	51.056 MILES
HUC: 15020008	RIVER	51.056 MILES
HUC: 15020008	RIVER	51.056 MILES
HUC: 15020008	RIVER	51.056 MILES
HUC: 15020008	RIVER	51.056 MILES
HUC: 15020008	RIVER	35.493 MILES
HUC: 15020008	RIVER	35.493 MILES
HUC: 15020008	RIVER	35.493 MILES
HUC: 15020008	RIVER	35.493 MILES
HUC: 15020008	RIVER	35.493 MILES
HUC: 15020008	RIVER	28.263 MILES
HUC: 15020008	RIVER	28.263 MILES
HUC: 15020008	RIVER	28.263 MILES
HUC: 15020008	RIVER	28.263 MILES
HUC: 15020008	RIVER	28.263 MILES
HUC: 15020008	RIVER	38.028 MILES
HUC: 15020008	RIVER	38.028 MILES
HUC: 15020008	RIVER	38.028 MILES
HUC: 15020008	RIVER	38.028 MILES
HUC: 15020008	RIVER	38.028 MILES
HUC: 15020008	RIVER	1.696 MILES
HUC: 15020008	RIVER	1.696 MILES
HUC: 15020008	RIVER	1.696 MILES
HUC: 15020008	RIVER	1.696 MILES
HUC: 15020008 HUC: 15020008	RIVER	1.696 MILES 1.696 MILES
1100, 13020000	INVER	1.090 MILES

AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	F F F F
FULL BODY CONTACT AGRICULTURAL IRRIGATION	l I
AGRICULTURAL LIVESTOCK WATERING	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
DOMESTIC WATER SOURCE FISH CONSUMPTION	
FULL BODY CONTACT	i
AGRICULTURAL IRRIGATION	l
AGRICULTURAL LIVESTOCK WATERING	1
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
DOMESTIC WATER SOURCE FISH CONSUMPTION	1
FULL BODY CONTACT	i I
AGRICULTURAL LIVESTOCK WATERING	i
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	I
DOMESTIC WATER SOURCE	I
FISH CONSUMPTION	1
FULL BODY CONTACT	1
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	1
DOMESTIC WATER SOURCE	i
FISH CONSUMPTION	i
FULL BODY CONTACT	I
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	I F
FULL BODY CONTACT	F
AGRICULTURAL IRRIGATION	l
AGRICULTURAL LIVESTOCK WATERING	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	I
DOMESTIC WATER SOURCE	!
FISH CONSUMPTION	ı

COPPER COPPER COPPER COPPER COPPER	Y Y Y Y	2010 2010 2010 2010 2010 2010
COPPER COPPER COPPER	Y Y Y	2010 2010 2010 2010

M M M M M M

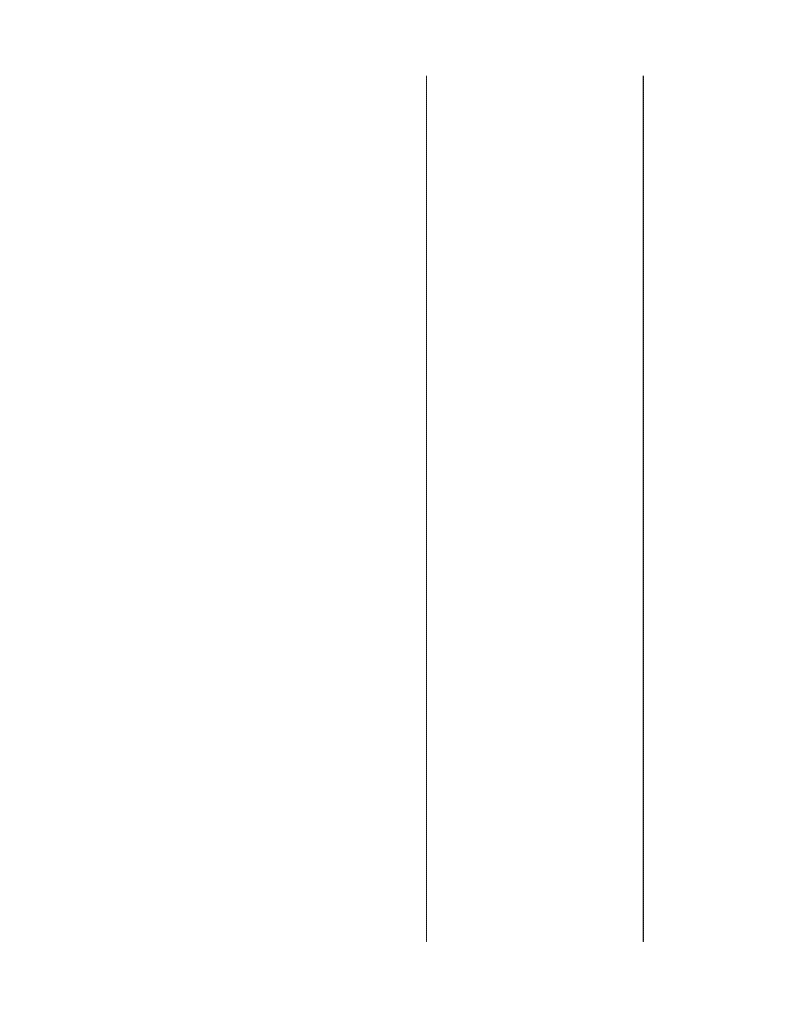
PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

AZ15020008-013_00	2010 AZ
AZ15020008-014 00	2010 AZ
AZ15020008-014 00	2010 AZ
AZ15020008-014 00	2010 AZ
AZ15020008-014_00	2010 AZ
AZ15020008-014_00	2010 AZ
AZ15020008-014_00	2010 AZ
AZ15020008-017 00	2010 AZ
AZ15020008-017 00	2010 AZ
	2010 AZ
manus.	
	2010 AZ
	2010 AZ
AZ15020008-017_00	2010 AZ
AZ15020008-020 00	2010 AZ
AZ15020008-020 00	2010 AZ
AZ15020008-020 00	2010 AZ
AZ15020008-020_00	2010 AZ
AZ15020008-020_00	2010 AZ
AZ15020008-020_00	2010 AZ
AZ15020008-537 00	2010 AZ
AZ15020008-537 00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15020009-001_00	2010 AZ
AZ15020010-001 00	2010 AZ
	2010 AZ
AZ15020010-001_00	2010 AZ
AZ15020010-001_00	2010 AZ
AZ15020010-001_00	2010 AZ
AZ15020010-006_00	2010 AZ
AZ15020010-006 00	2010 AZ
AZ15020010-006 00	2010 AZ
AZ15020010-006 00	2010 AZ
AZ15020010-006_00	2010 AZ
AZ15020010-234_00	2010 AZ
AZ15020010-234_00	2010 AZ
AZ15020010-240_00	2010 AZ
AZ15020010-240 00	2010 AZ
AZ15020010-240 00	2010 AZ
AZ15020010-240 00	2010 AZ
AZ15020015-004B_00	2010 AZ
AZ15020015-004B_00	2010 AZ
AZ15020015-086_00	2010 AZ
AZ15020015-086_00	2010 AZ
AZ15020015-086 00	2010 AZ
AZ15020015-158 00	2010 AZ
AZ15020015-158 00	2010 AZ

AZ15020015-158_00	2010 AZ
AZ15020015-204_00	2010 AZ
AZ15020015-204_00	2010 AZ
_	

Little Colorado River, from Cottonwood Wash to Clear Creek Little Colorado River, from Chevelon Creek to Cottonwood Wash Little Colorado River, from Chevelon Creek to Cottonwood Wash Little Colorado River, from Chevelon Creek to Cottonwood Wash Little Colorado River, from Chevelon Creek to Cottonwood Wash Little Colorado River, from Chevelon Creek to Cottonwood Wash Little Colorado River, from Chevelon Creek to Cottonwood Wash Little Colorado River, from Porter Tank Draw to McDonalds Creek Little Colorado River, from Porter Tank Draw to McDonalds Creek Little Colorado River, from Porter Tank Draw to McDonalds Creek Little Colorado River, from Porter Tank Draw to McDonalds Creek Little Colorado River, from Porter Tank Draw to McDonalds Creek Little Colorado River, from Porter Tank Draw to McDonalds Creek Little Colorado River, from Puerco River to Leroux Wash Little Colorado River, from Puerco River to Leroux Wash Little Colorado River, from Puerco River to Leroux Wash Little Colorado River, from Puerco River to Leroux Wash Little Colorado River, from Puerco River to Leroux Wash Little Colorado River, from Puerco River to Leroux Wash Barbershop Canyon Creek, from Headwaters to East Clear Creek Barbershop Canyon Creek, from Headwaters to East Clear Creek Barbershop Canyon Creek, from Headwaters to East Clear Creek Barbershop Canyon Creek, from Headwaters to East Clear Creek Leroux Wash, from Digger Wash to Little Colorado River Leroux Wash, from Digger Wash to Little Colorado River Leroux Wash, from Digger Wash to Little Colorado River Chevelon Canyon, from Black Canyon to Little Colorado River Chevelon Canyon, from Black Canyon to Little Colorado River Chevelon Canyon, from Black Canyon to Little Colorado River Chevelon Canyon, from Black Canyon to Little Colorado River Chevelon Canyon, from Black Canyon to Little Colorado River Chevelon Canyon, from Headwaters to West Chevelon Creek Chevelon Canyon, from Headwaters to West Chevelon Creek Chevelon Canyon, from Headwaters to West Chevelon Creek Chevelon Canyon, from Headwaters to West Chevelon Creek Chevelon Canyon, from Headwaters to West Chevelon Creek Trib To Willow Spring Lake, from Headwaters-Willow Springs Lake Trib To Willow Spring Lake, from Headwaters-Willow Springs Lake Willow Springs Creek, from Headwaters to Chevelon Creek Willow Springs Creek, from Headwaters to Chevelon Creek Willow Springs Creek, from Headwaters to Chevelon Creek Willow Springs Creek, from Headwaters to Chevelon Creek Rio De Flag, from Flagstaff WWTP outfall to San Francisco Wash Rio De Flag, from Flagstaff WWTP outfall to San Francisco Wash Ashurst Run, from Coconino Reservoir to Ashurst Lake Ashurst Run, from Coconino Reservoir to Ashurst Lake Ashurst Run, from Coconino Reservoir to Ashurst Lake Ashurst Run, from V.J. Tank to Coconino Reservoir Ashurst Run, from V.J. Tank to Coconino Reservoir Ashurst Run, from V.J. Tank to Coconino Reservoir Railroad Canyon, from Headwaters to Upper Lake Mary Railroad Canyon, from Headwaters to Upper Lake Mary

UUQ: 4500000	lower	4 000 1411 50
HUC: 15020008	RIVER	1.696 MILES
HUC: 15020008	RIVER	8.51 MILES
HUC: 15020008	RIVER	8.51 MILES
HUC: 15020008	RIVER	8.51 MILES
HUC: 15020008	RIVER	8.51 MILES
HUC: 15020008	RIVER	8.51 MILES
HUC: 15020008	RIVER	8.51 MILES
HUC: 15020008	RIVER	17.383 MILES
HUC: 15020008	RIVER	17.383 MILES
HUC: 15020008	RIVER	17.383 MILES
HUC: 15020008	RIVER	17.383 MILES
HUC: 15020008	RIVER	17.383 MILES
HUC: 15020008	RIVER	17.383 MILES
HUC: 15020008	RIVER	5.761 MILES
HUC: 15020008	RIVER	5.761 MILES
HUC: 15020008	RIVER	5.761 MILES
HUC: 15020008	RIVER	5.761 MILES
HUC: 15020008	RIVER	5.761 MILES
HUC: 15020008	RIVER	5.761 MILES
HUC: 15020008	RIVER	10.229 MILES
HUC: 15020008	RIVER	10.229 MILES
HUC: 15020008	RIVER	10.229 MILES 10.229 MILES
HUC: 15020008	RIVER	10.229 MILES
HUC: 15020009	RIVER	19.757 MILES
	•	1
HUC: 15020009	RIVER	19.757 MILES
HUC: 15020009	RIVER	19.757 MILES
HUC: 15020010	RIVER	19.339 MILES
HUC: 15020010	RIVER	19.339 MILES
HUC: 15020010	RIVER	19.339 MILES
HUC: 15020010	RIVER	19.339 MILES
HUC: 15020010	RIVER	19.339 MILES
HUC: 15020010	RIVER	31.58 MILES
HUC: 15020010	RIVER	31.58 MILES
HUC: 15020010	RIVER	31.58 MILES
HUC: 15020010	RIVER	31.58 MILES
HUC: 15020010	RIVER	31.58 MILES
HUC: 15020010	RIVER	1.45 MILES
HUC: 15020010	RIVER	1.45 MILES
HUC: 15020010	RIVER	9.136 MILES
HUC: 15020010	RIVER	9.136 MILES
HUC: 15020010	RIVER	9.136 MILES
HUC: 15020010	RIVER	9.136 MILES
HUC: 15020015	RIVER	3.7 MILES
HUC: 15020015	RIVER	3.7 MILES
HUC: 15020015	RIVER	0.652 MILES
HUC: 15020015	RIVER	0.652 MILES
HUC: 15020015	RIVER	0.652 MILES
HUC: 15020015	RIVER	4.111 MILES
HUC: 15020015	RIVER	4.111 MILES
HUC: 15020015	RIVER	4.111 MILES
HUC: 15020015	RIVER	5.43 MILES
HUC: 15020015	RIVER	5.43 MILES 5.43 MILES
1100. 10020010	II V LIX	J. TO WILLS



PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
	3
PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3

AZ15020015-204 00	2010 AZ
AZ15020015-206 00	2010 AZ
AZ15020015-206 00	2010 AZ
AZ15020015-206 00	2010 AZ
AZ15020015-210_00	2010 AZ
AZ15020015-210_00 AZ15020015-210_00	2010 AZ
AZ15020015-210_00	2010 AZ
AZ15020015-212_00	2010 AZ
AZ15020015-212_00	2010 AZ
AZ15020015-212_00	2010 AZ
AZ15020015-217_00	2010 AZ
AZ15020015-217_00	2010 AZ
AZ15030101-015_00	2010 AZ
AZ15030101-015_00	2010 AZ
AZ15030101-015_00	2010 AZ
AZ15030101-015 00	2010 AZ
AZ15030101-015 00	2010 AZ
AZ15030101-015 00	2010 AZ
AZ15030101-015_00	2010 AZ
AZ15030101-015_00 AZ15030101-015_00	2010 AZ
AZ15030101-015_00 AZ15030101-015_00	2010 AZ 2010 AZ
	2010 AZ 2010 AZ
AZ15030101-015_00	2010 AZ
AZ15030104-020_00	2010 AZ
AZ15030104-020 00	2010 AZ
AZ15030104-020_00	2010 AZ
AZ15030104-020_00	2010 AZ
AZ15030104-020_00	2010 AZ
AZ15030104-020_00 AZ15030104-020_00	2010 AZ
	2010 AZ
AZ15030107-001_00	2010 AZ
AZ15030107-001 00	2010 AZ
AZ15030107-001 00	2010 AZ
AZ15030107-001_00	2010 AZ

Railroad Canyon, from Headwaters to Upper Lake Mary Newman Canyon, from Headwaters to Upper Lake Mary Newman Canyon, from Headwaters to Upper Lake Mary Newman Canyon, from Headwaters to Upper Lake Mary Babbit Spring Wash, from Headwaters to Upper Lake Mary Babbit Spring Wash, from Headwaters to Upper Lake Mary Babbit Spring Wash, from Headwaters to Upper Lake Mary Tributary to Lower Lake Mary, from Headwaters to Lower Lake Mary Tributary to Lower Lake Mary, from Headwaters to Lower Lake Mary Tributary to Lower Lake Mary, from Headwaters to Lower Lake Mary Howard Draw, from Headwaters-Lower Lake Mary Howard Draw, from Headwaters-Lower Lake Mary Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Hoover Dam to Lake Mohave Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Bill Williams River to Osborne Wash Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/

LULO: 45000045	lower	5 40 MU 50
HUC: 15020015	RIVER	5.43 MILES
HUC: 15020015	RIVER	9.11 MILES
HUC: 15020015	RIVER	9.11 MILES
HUC: 15020015	RIVER	9.11 MILES
HUC: 15020015	RIVER	2.33 MILES
HUC: 15020015	RIVER	2.33 MILES
HUC: 15020015	RIVER	2.33 MILES
HUC: 15020015	RIVER	8.98 MILES
HUC: 15020015	RIVER	8.98 MILES
HUC: 15020015	RIVER	8.98 MILES
HUC: 15020015	RIVER	6.099 MILES
HUC: 15020015	RIVER	6.099 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES 40.476 MILES
		1
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030101	RIVER	40.476 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030104	RIVER	13.359 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107 HUC: 15030107		32.194 MILES 32.194 MILES
	RIVER	i
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES

FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL)	
PARTIAL BODY CONTACT	I
AGRICULTURAL IRRIGATION	l
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	I N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N N N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν
	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
	N
DOMESTIC WATER SOURCE	l
FISH CONSUMPTION	!
FULL BODY CONTACT	I
AGRICULTURAL IRRIGATION	F F
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	r N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
DOMESTIC WATER SOURCE	F
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν

		I	1
SELENIUM SELENIUM	Y Y		2004 2004
SELENIUM	Υ		2004
SELENIUM SELENIUM	Y Y		2004 2004
SELENIUM	Υ		2004
SELENIUM SELENIUM	Y Y		2004 2004
SELENIUM	Υ		2004
SELENIUM SELENIUM	Y Y		2010 2010
SELENIUM	Υ		2010
SELENIUM SELENIUM	Y Y		2010 2010
SELENIUM	Υ		2010
SELENIUM SELENIUM	Y Y		2010 2010
SELENIUM	Y		2010
DISSOLVED OXYGEN DISSOLVED OXYGEN			
DISSOLVED OXYGEN DISSOLVED OXYGEN			
DISSOLVED OXYGEN DISSOLVED OXYGEN			
DISSOLVED OXYGEN			
DISSOLVED OXYGEN DISSOLVED OXYGEN			
DISSOLVED OXYGEN			
DISSOLVED OXYGEN			

H H H H H H

H H

PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
1	•

AZ15030107-001 00	2010 AZ
AZ15030107-001 00	2010 AZ
AZ15030107-001 00	2010 AZ
AZ15030107-001 00	2010 AZ
AZ15030107-001_00	2010 AZ
••••	2010 AZ
AZ15030107-001_00	2010 AZ
AZ15030107-001 00	2010 AZ
AZ15030107-003 00	2010 AZ
AZ15030107-003 00	2010 AZ
AZ15030107-003_00	2010 AZ
AZ15030107-003_00	2010 AZ
	2010 AZ 2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15030107-003_00	2010 AZ
AZ15030201-001_00	2010 AZ
AZ15030201-001 00	2010 AZ
AZ15030201-001 00	2010 AZ
AZ15030201-001 00	2010 AZ
AZ15030201-003 00	2010 AZ
AZ15030201-003_00	2010 AZ
AZ15030201-003_00	2010 AZ
AZ15030201-003_00	2010 AZ
AZ15030201-003_00 AZ15030201-004_00	2010 AZ
AZ15030201-004_00 AZ15030201-004_00	
	2010 AZ
AZ15030201-004_00	2010 AZ
AZ15030201-004_00	2010 AZ
AZ15030201-014_00	2010 AZ
AZ15030201-019_00	2010 AZ
AZ15030201-032 00	2010 AZ
AZ15030201-032 00	2010 AZ

Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Main Canal to Mexico border/ Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Colorado River, from Imperial Dam to Gila River Big Sandy River, from Rupley Wash to Alamo Lake Big Sandy River, from Rupley Wash to Alamo Lake Big Sandy River, from Rupley Wash to Alamo Lake Big Sandy River, from Rupley Wash to Alamo Lake Big Sandy River, from Burro Creek to Groom Spring Big Sandy River, from Burro Creek to Groom Spring Big Sandy River, from Burro Creek to Groom Spring Big Sandy River, from Burro Creek to Groom Spring Big Sandy River, from Sycamore Wash to Burro Creek Big Sandy River, from Sycamore Wash to Burro Creek Big Sandy River, from Sycamore Wash to Burro Creek Big Sandy River, from Sycamore Wash to Burro Creek Trout Creek, from Cow Creek to Knight Creek Trout Creek, from Cow Creek to Knight Creek Trout Creek, from Cow Creek to Knight Creek Trout Creek, from Cow Creek to Knight Creek Knight Creek, from Wheeler Wash to Big Sandy Creek Knight Creek, from Wheeler Wash to Big Sandy Creek Knight Creek, from Wheeler Wash to Big Sandy Creek Knight Creek, from Wheeler Wash to Big Sandy Creek Cane Springs Wash, from Tributary at 345518 / 1133949 to Tributary at 345448 / 1133742 Cane Springs Wash, from Tributary at 345518 / 1133949 to Tributary at 345448 / 1133742

	1	,
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
		1
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	32.194 MILES
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030107	RIVER	15.324 MILES
		1
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030107	RIVER	15.324 MILES
		1
HUC: 15030107	RIVER	15.324 MILES
HUC: 15030201	RIVER	10.155 MILES
HUC: 15030201	RIVER	10.155 MILES
HUC: 15030201	RIVER	10.155 MILES
HUC: 15030201	RIVER	10.155 MILES
HUC: 15030201	RIVER	5.369 MILES
HUC: 15030201	RIVER	5.369 MILES
HUC: 15030201	RIVER	5.369 MILES
HUC: 15030201	RIVER	5.369 MILES
HUC: 15030201	RIVER	13.767 MILES
HUC: 15030201	RIVER	13.767 MILES
HUC: 15030201	RIVER	13.767 MILES
HUC: 15030201	RIVER	13.767 MILES
HUC: 15030201	RIVER	32.099 MILES
HUC: 15030201	RIVER	32.099 MILES
HUC: 15030201	RIVER	32.099 MILES
HUC: 15030201	RIVER	32.099 MILES
HUC: 15030201	RIVER	9.873 MILES
HUC: 15030201	RIVER	9.873 MILES
HUC: 15030201	RIVER	9.873 MILES
		1
HUC: 15030201	RIVER	9.873 MILES
HUC: 15030201	RIVER	14.479 MILES
HUC: 15030201	RIVER	14.479 MILES

	Ν
,	Ν
,	Ν
,	Ν
,	N
,	Ν
,	Ν
,	Ν
	Ν
,	Ν
	Ν
,	N
,	Ν
	F
	F
	F
	F
	F
,	Ν
,	Ν
	N
,	Ν
,	Ν
,	Ν
	Ν
	Ν
,	Ν
	F
	F
	F
,	1
FISH CONSUMPTION	
FULL BODY CONTACT	
AGRICULTURAL LIVESTOCK WATERING	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
FISH CONSUMPTION	
FULL BODY CONTACT	 -
	F
,	F
	F
	F
	F F
	-
	F
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
FISH CONSUMPTION	ı
FULL BODY CONTACT	ı I
AQUATIC AND WILDLIFE (EPHEMERAL)	I I
PARTIAL BODY CONTACT	! !
I ALTIAL BODT CONTACT	•

DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM	Y Y Y Y Y Y	2006 2006 2006 2006 2006 2006 2006 2006
SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM	Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010

H H H H H H H

PHYSICAL/CHEMICAL 3	•
PHYSICAL/CHEMICAL 3	3
i	2
PHYSICAL/CHEMICAL 3	3
PHYSICAL/CHEMICAL 3	
PHYSICAL/CHEMICAL 3	3
PHYSICAL/CHEMICAL 3	
PHYSICAL/CHEMICAL 3	
PHYSICAL/CHEMICAL 3	
PATHOGEN INDICATORS 3	
PHYSICAL/CHEMICAL 3	3
PHYSICAL/CHEMICAL 3	
PHYSICAL/CHEMICAL 3	
PHYSICAL/CHEMICAL 3	3
PATHOGEN INDICATORS 3	
PHYSICAL/CHEMICAL 3	
PHYSICAL/CHEMICAL 3	
i e	כ
PATHOGEN INDICATORS 3	3
PHYSICAL/CHEMICAL 3	
PHYSICAL/CHEMICAL 3	
TOXICOLOGICAL 3	
	3
PHYSICAL/CHEMICAL 3	3
PHYSICAL/CHEMICAL 3	3
TOXICOLOGICAL 3	3 3
PATHOGEN INDICATORS 3	3
PHYSICAL/CHEMICAL 3	3
PHYSICAL/CHEMICAL 3	3
TOXICOLOGICAL 3	3
PATHOGEN INDICATORS 3	3
PHYSICAL/CHEMICAL 3	3
PHYSICAL/CHEMICAL 3	3
TOVICOLOGICAL 3	3
	כ
PATHOGEN INDICATORS 3	5
	3
PATHOGEN INDICATORS 3	3

AZ15030202-004_00	2010 AZ
AZ15030202-004 00	2010 AZ
AZ15030202-004 00	2010 AZ
AZ15030202-004_00 AZ15030202-004_00 AZ15030202-005A_00	2010 AZ
AZ15030202-005A 00	2010 AZ
AZ15030202-005A_00 AZ15030202-005A_00	2010 AZ
AZ15030202-005A_00	2010 AZ
AZ15030202-005A 00	2010 AZ
AZ15030202 000A_00	2010 AZ
A 715030202-005A_00	2010 AZ
AZ15030202-003A_00	2010 AZ 2010 AZ
AZ15030202-005A_00 AZ15030202-005A_00 AZ15030202-005A_00 AZ15030202-005A_00 AZ15030202-005A_00 AZ15030202-005A_00 AZ15030202-005A_00 AZ15030202-005A_00 AZ15030202-005A_00 AZ15030202-005A_00 AZ15030202-005A_00 AZ15030202-005A_00	
AZ 15030202-005A_00	2010 AZ
AZ15030202-005A_00	2010 AZ
/ LE 10000E0E 000/ _00	2010 AZ
AZ15030202-005A_00	2010 AZ
AZ15030202-005A 00	2010 AZ
AZ15030202-005A_00	2010 AZ
AZ15030202-005A_00 AZ15030202-005A_00	2010 AZ 2010 AZ
	2010 AZ 2010 AZ
AZ15030202-005A_00	
AZ15030202-005A_00	2010 AZ
AZ15030202-005A 00	2010 AZ
AZ15030202-005A 00	2010 AZ
AZ15030202-005A 00	2010 AZ

Burro Creek, from Boulder Creek to Black Canyon Creek Burro Creek, from Boulder Creek to Black Canyon Creek Burro Creek, from Boulder Creek to Black Canyon Creek Burro Creek, from Boulder Creek to Black Canyon Creek Boulder Creek, from Wilder Creek to Butte Creek

HUC: 15030202	RIVER	17.208 MILES
HUC: 15030202	RIVER	17.208 MILES
HUC: 15030202	RIVER	17.208 MILES
HUC: 15030202	RIVER	17.208 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
HUC: 15030202	RIVER	1.4 MILES
	•	•

AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
FISH CONSUMPTION	F
FULL BODY CONTACT	I
AGRICULTURAL IRRIGATION	I
AGRICULTURAL LIVESTOCK WATERING	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION	F
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N

BERYLLIUM BERYLLIUM COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER MANGANESE MANGANESE	Y Y Y Y Y Y Y	2006 2006 2006 1988 1988 1988 1988 1988 1988 1988 2006 2006
MANGANESE PH PH PH PH PH PH PH PH PH PH ZINC ZINC ZINC ZINC ZINC	Y Y Y Y	1988 1988 1988 1988 1988
ARSENIC ARSENIC ARSENIC PH PH PH PH PH PH PH PH PH PH PH PH PH	YYY	1988 1988 1988

1-Jan-04 1-Jan-04 1-Jan-04 1-Jan-04 1-Jan-04 1-Jan-04

1-Jan-04 1-Jan-04 1-Jan-04

1-Jan-04

1-Jan-04

1-Jan-04

1-Jan-04

1-Jan-04

Category 4A- same sources as identified in As, Cu, Zn TMDL Category 4A- same sources as identified in As, Cu, Zn TMDL Category 4A- same sources as identified in As, Cu, Zn TMDL TMDL completed in 2004

TMDL completed in 2004

TMDL completed in 2004

TMDL completed in 2004

TMDL completed in 2004

TMDL completed in 2004

TMDL completed in 2004

TMDL completed in 2004

Category 4A- same sources as identified in As, Cu, Zn TMDL Category 4A- same sources as identified in As, Cu, Zn TMDL Category 4A- same sources as identified in As, Cu, Zn TMDL

TMDL completed in 2004

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 11024 PHYSICAL/CHEMICAL TOXICOLOGICAL 3 11024 PATHOGEN INDICATORS	PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	333333333333333333333333333333333333333	-99999 -99999 11023 11023 11023 11023 11023 -99999 -99999
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 11024 PHYSICAL/CHEMICAL 3 11024 PHYSICAL/CHEMICAL 3 11024 PHYSICAL/CHEMICAL TOXICOLOGICAL 3 11022 PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS	l .		11024
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS			
PHYSICAL/CHEMICAL TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS	PHYSICAL/CHEMICAL	3	11024
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS	PHYSICAL/CHEMICAL	3	11024
PATHOGEN INDICATORS 3 11022 PATHOGEN INDICATORS 3 11022 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	TOXICOLOGICAL		
PATHOGEN INDICATORS 3 11022 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	l .		
PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	l .		
PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3			11022
PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3			
PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3			
PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	l .		
PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	i .		
PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3			
PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	1		
PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	l .		
PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3			
PATHOGEN INDICATORS 3	1		
•	PATHOGEN INDICATORS	3	

AZ15030202-005B 00	2010 AZ
AZ15030202-005B 00	2010 AZ
AZ15030202-005B_00	2010 AZ
AZ15030202-005B_00	2010 AZ
AZ15030202-005B_00	2010 AZ
AZ15030202-005C_00	2010 AZ
AZ15030202-005C_00	2010 AZ
AZ15030202-005C_00	2010 AZ
AZ15030202-005C 00	2010 AZ
AZ15030202-005C 00	2010 AZ
AZ15030202-006B 00	2010 AZ
AZ15030202-006B_00	2010 AZ
AZ15030202-006B 00	2010 AZ
AZ15030202-006B 00	2010 AZ
AZ15030202-006B_00	2010 AZ
AZ15030202-000B_00	2010 AZ
	2010 AZ
AZ15030202-006B_00 AZ15030202-008 00	2010 AZ
	2010 AZ
	2010 AZ
-	2010 AZ
	2010 AZ
	2010 AZ
AZ15030202-163_00	2010 AZ
AZ15030203-003_00	2010 AZ
AZ15030203-008_00	2010 AZ
AZ15030203-009 00	2010 AZ
	2010 AZ
AZ15030203-009 00	2010 AZ
AZ15030203-009 00	2010 AZ
AZ15030203-009 00	2010 AZ
AZ15030203-010 00	2010 AZ
AZ15030203-010_00	2010 AZ
AZ15030203-010_00	2010 AZ
AZ15030203-010_00 AZ15030203-010_00	2010 AZ
	2010 AZ 2010 AZ
AZ15030203-010_00	
AZ15030203-013_00	2010 AZ
AZ15030203-017_00	2010 AZ
AZ15030203-017_00	2010 AZ
AZ15030203-017_00	2010 AZ
AZ15030203-027_00	2010 AZ

```
Boulder Creek, from Butte Creek to Copper Creek
Boulder Creek, from Butte Creek to Copper Creek
Boulder Creek, from Butte Creek to Copper Creek
Boulder Creek, from Butte Creek to Copper Creek
Boulder Creek, from Butte Creek to Copper Creek
Boulder Creek, from Butte Creek to Copper Creek
Boulder Creek, from Butte Creek to Copper Creek
Boulder Creek, from Butte Creek to Copper Creek
Boulder Creek, from Butte Creek to Copper Creek
Boulder Creek, from Copper Creek to Burro Creek
Boulder Creek, from Copper Creek to Burro Creek
Boulder Creek, from Copper Creek to Burro Creek
Boulder Creek, from Copper Creek to Burro Creek
Boulder Creek, from Copper Creek to Burro Creek
Boulder Creek, from Tributary at 344114 / 1130334 to Wilder Creek
Boulder Creek, from Tributary at 344114 / 1130334 to Wilder Creek
Boulder Creek, from Tributary at 344114 / 1130334 to Wilder Creek
Boulder Creek, from Tributary at 344114 / 1130334 to Wilder Creek
Boulder Creek, from Tributary at 344114 / 1130334 to Wilder Creek
Boulder Creek, from Tributary at 344114 / 1130334 to Wilder Creek
Boulder Creek, from Tributary at 344114 / 1130334 to Wilder Creek
Burro Creek, from Francis Creek to Boulder Creek
Butte Creek, from Headwaters to Boulder Creek
Butte Creek, from Headwaters to Boulder Creek
Butte Creek, from Headwaters to Boulder Creek
Date Creek, from Cottonwood Creek - Reach 15030203-008
Date Creek, from Cottonwood Creek - Reach 15030203-008
Date Creek, from Cottonwood Creek - Reach 15030203-008
Date Creek, from Cottonwood Creek - Reach 15030203-008
Date Creek, from Cottonwood Creek to Reach 15030203-008
Santa Maria River, from Bridle Wash to Date Creek
Santa Maria River, from Bridle Wash to Date Creek
Santa Maria River, from Bridle Wash to Date Creek
Santa Maria River, from Bridle Wash to Date Creek
Santa Maria River, from Bridle Wash to Date Creek
Santa Maria River, from South Fork Santa Maria River to Bridle Wash
Santa Maria River, from South Fork Santa Maria River to Bridle Wash
Santa Maria River, from South Fork Santa Maria River to Bridle Wash
Santa Maria River, from South Fork Santa Maria River to Bridle Wash
Santa Maria River, from South Fork Santa Maria River to Bridle Wash
Santa Maria River, from Little Sycamore Creek to Little Shipp Wash
Santa Maria River, from Little Sycamore Creek to Little Shipp Wash
Santa Maria River, from Little Sycamore Creek to Little Shipp Wash
Santa Maria River, from Little Sycamore Creek to Little Shipp Wash
Santa Maria River, from Little Sycamore Creek to Little Shipp Wash
Skull Valley Wash, from Headwaters to Kirkland Wash
Skull Valley Wash, from Headwaters to Kirkland Wash
Skull Valley Wash, from Headwaters to Kirkland Wash
Bridle Creek, from Headwaters to Santa Maria River
```

	lau (aa	40.441.50
HUC: 15030202	RIVER	1.8 MILES
HUC: 15030202	RIVER	1.8 MILES
HUC: 15030202	RIVER	1.8 MILES
HUC: 15030202	RIVER	1.8 MILES
HUC: 15030202	RIVER	1.8 MILES
HUC: 15030202	RIVER	1.8 MILES
HUC: 15030202	RIVER	1.8 MILES
HUC: 15030202	RIVER	1.8 MILES
HUC: 15030202	RIVER	1.8 MILES
HUC: 15030202	RIVER	4.5 MILES
HUC: 15030202	RIVER	4.5 MILES
HUC: 15030202 HUC: 15030202	RIVER	4.5 MILES
	•	1
HUC: 15030202	RIVER	4.5 MILES
HUC: 15030202	RIVER	4.5 MILES
HUC: 15030202	RIVER	14.4 MILES
HUC: 15030202	RIVER	14.4 MILES
HUC: 15030202	RIVER	14.4 MILES
HUC: 15030202	RIVER	14.4 MILES
HUC: 15030202	RIVER	14.4 MILES
HUC: 15030202	RIVER	14.4 MILES
HUC: 15030202	RIVER	14.4 MILES
HUC: 15030202	RIVER	13.811 MILES
HUC: 15030202	RIVER	13.811 MILES
HUC: 15030202	RIVER	13.811 MILES
HUC: 15030202	RIVER	13.811 MILES
HUC: 15030202	RIVER	2.755 MILES
HUC: 15030202	RIVER	2.755 MILES
HUC: 15030202	RIVER	2.755 MILES
HUC: 15030203	RIVER	34.1 MILES
HUC: 15030203	RIVER	34.1 MILES
HUC: 15030203	RIVER	34.1 MILES
HUC: 15030203	RIVER	34.1 MILES
HUC: 15030203	RIVER	34.1 MILES
	RIVER	
HUC: 15030203	1	24.491 MILES
HUC: 15030203	RIVER	24.491 MILES
HUC: 15030203	RIVER	24.491 MILES
HUC: 15030203	RIVER	24.491 MILES
HUC: 15030203	RIVER	24.491 MILES
HUC: 15030203	RIVER	13.709 MILES
HUC: 15030203	RIVER	13.709 MILES
HUC: 15030203	RIVER	13.709 MILES
HUC: 15030203	RIVER	13.709 MILES
HUC: 15030203	RIVER	13.709 MILES
HUC: 15030203	RIVER	6.752 MILES
HUC: 15030203	RIVER	6.752 MILES
HUC: 15030203	RIVER	6.752 MILES
HUC: 15030203	RIVER	6.752 MILES
HUC: 15030203	RIVER	6.752 MILES
HUC: 15030203	RIVER	19.865 MILES
HUC: 15030203	RIVER	19.865 MILES
HUC: 15030203	RIVER	19.865 MILES
HUC: 15030203	RIVER	25.773 MILES
1100. 10000200	li si v Ei s	LU.II U WIILLU

AGRICULTURAL IRRIGATION	I
AGRICULTURAL LIVESTOCK WATERING	ı
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
FISH CONSUMPTION	F
FULL BODY CONTACT	, N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
AGRICULTURAL INVESTORY WATERING	! !
AGRICULTURAL LIVESTOCK WATERING	l I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	l E
FISH CONSUMPTION	F
FULL BODY CONTACT	!
AGRICULTURAL IRRIGATION	l
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION	F
FULL BODY CONTACT	l
AGRICULTURAL LIVESTOCK WATERING	l
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
FISH CONSUMPTION	F
FULL BODY CONTACT	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	I
FISH CONSUMPTION	F
FULL BODY CONTACT	I
AGRICULTURAL LIVESTOCK WATERING	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	I
FISH CONSUMPTION	I
FULL BODY CONTACT	İ
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL IRRIGATION	i I
AGRICULTURAL LIVESTOCK WATERING	i i
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	i
FISH CONSUMPTION	'
FULL BODY CONTACT	i I
AGRICULTURAL IRRIGATION	i I
AGRICULTURAL LIVESTOCK WATERING	l I
	! !
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	ı
FISH CONSUMPTION	Г I
FULL BODY CONTACT	l ı
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	l I
FISH CONSUMPTION	l I
FULL BODY CONTACT	i '
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	I

ARSENIC ARSENIC ARSENIC	Y Y Y		1988 1988 1988
ARSENIC ARSENIC ARSENIC	Y Y Y		1988 1988 1988
BERYLLIUM BERYLLIUM BERYLLIUM	Y Y Y		2010 2010 2010

1-Jan-04

1-Jan-04

1-Jan-04

1-Jan-04

1-Jan-04

1-Jan-04

LLL

TMDL completed in 2004

TMDL completed in 2004

TMDL completed in 2004

TMDL completed in 2004

TMDL completed in 2004

TMDL completed in 2004

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11022 11022 11022 11022 11022
PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 1 1	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	

	2010 AZ
AZ15030203-027 00	2010 AZ
A 7 1 5 0 3 0 2 0 3 2 A 2 0 0	2010 AZ
AZ15030203-032A_00 AZ15030203-032A_00 AZ15030203-032A_00 AZ15030203-033_00	2010 AZ
A 7 15030203 032 A 00	2010 AZ
AZ15030203-032A_00	2010 AZ
AZ 15030203-032A_00	
, 100001100 0000	2010 AZ
AZ15030203-033_00	2010 AZ
	2010 AZ
	2010 AZ
AZ15030204-001_00	2010 AZ
AZ15030204-003 00	2010 AZ
AZ15030204-003_00	2010 AZ
AZ15030204-003_00 AZ15030204-003_00	2010 AZ
	2010 AZ 2010 AZ
	2010 AZ
AZ15030204-003_00	2010 AZ
AZ15030204-003_00	2010 AZ
AZ15030204-003 00	2010 AZ
AZ15030204-003 00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15030204-003_00	2010 AZ
AZ15030204-003_00	2010 AZ
AZ15030204-003_00 AZ15030204-003_00	2010 AZ
	2010 AZ
AZ15030204-003_00	2010 AZ
AZ15030204-003 00	2010 AZ
AZ15030204-003 00	2010 AZ
AZ15030204-003 00	2010 AZ

Bridle Creek, from Headwaters to Santa Maria River Copper Basin Wash, from Headwaters to Tributary at 342811/1123531 Copper Basin Wash, from Headwaters to Tributary at 342811/1123531 Copper Basin Wash, from Headwaters to Tributary at 342811/1123531 Copper Basin Wash, from Headwaters to Tributary at 342811/1123531 Cowboy Wash, from Headwaters to Bridle Creek Cowboy Wash, from Headwaters to Bridle Creek Mountain Spring Wash, from Headwaters to Bridle Creek Mountain Spring Wash, from Headwaters to Bridle Creek Bill Williams River, from Mohave Wash to Colorado River Bill Williams River, from Mohave Wash to Colorado River Bill Williams River, from Mohave Wash to Colorado River Bill Williams River, from Mohave Wash to Colorado River Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash

Bridle Creek, from Headwaters to Santa Maria River

HUC: 15030203	RIVER	25.773 MILES
HUC: 15030203	RIVER	25.773 MILES
HUC: 15030203	RIVER	}
		4.616 MILES
HUC: 15030203	RIVER	4.616 MILES
HUC: 15030203	RIVER	4.616 MILES
HUC: 15030203	RIVER	4.616 MILES
HUC: 15030203	RIVER	6.975 MILES
HUC: 15030203	RIVER	6.975 MILES
HUC: 15030203	RIVER	6.185 MILES
HUC: 15030203	RIVER	6.185 MILES
HUC: 15030204	RIVER	17.5 MILES
HUC: 15030204	RIVER	17.5 MILES
HUC: 15030204	RIVER	17.5 MILES
HUC: 15030204	RIVER	17.5 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204 HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204 HUC: 15030204		•
	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
HUC: 15030204	RIVER	35.9 MILES
	•	•

FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	F 	
FISH CONSUMPTION FULL BODY CONTACT	 	
AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT	 	
AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT	 	
PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY)	I F	
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING	l F N	
AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING	N N	
AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING	N N	
AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING	N N	
AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING	N N	
AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING	N N	
FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION	N F	
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	N N N	
FULL BODY CONTACT FULL BODY CONTACT	N N	
FULL BODY CONTACT FULL BODY CONTACT	N N	
FULL BODY CONTACT FULL BODY CONTACT	N N	

РΗ ΡН PH PHPΗ PΗ PH PΗ PΗ PH PΗ PΗ AMMONIA, UN-IONIZED Υ 2006 Υ 2006 AMMONIA, UN-IONIZED AMMONIA, UN-IONIZED Υ 2006 AMMONIA, UN-IONIZED Υ 2006 PΗ PH PH ΡН PH РΗ ΡН PΗ РΗ ΡН PΗ РΗ PΗ PΗ РΗ РΗ РΗ ΡН РΗ PΗ PΗ

TOXICOLOGICAL :	3
	3
PHYSICAL/CHEMICAL :	3
	3
	3
	3
	3
	3
	3
	3
	3
	3
	3
	3
	3
	3
	3
	3
	3
1	3
	3
	3
	3
	3
	3
	3
	3
	3
PHYSICAL/CHEMICAL :	3
PHYSICAL/CHEMICAL :	3
	3
PHYSICAL/CHEMICAL :	3
PHYSICAL/CHEMICAL :	3
	3
1	3
	3
	3
	3
	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	2
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	2
	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	3

AZ15030204-003_00	2010 AZ
AZ15030204-003 00	2010 AZ
AZ15030204-003 00	2010 AZ
AZ15040002-001 00	2010 AZ
AZ15040002-001_00	2010 AZ
AZ15040002-001_00	2010 AZ
AZ15040002-001_00	2010 AZ
AZ15040002-001_00	2010 AZ
AZ15040002-001_00	2010 AZ
AZ15040002-001 00	2010 AZ
AZ15040002-001 00	2010 AZ
AZ15040002-001 00	2010 AZ
	2010 AZ
AZ15040002-001_00	2010 AZ
AZ15040002-001_00	2010 AZ
AZ15040002-001_00	2010 AZ
AZ15040002-001_00	2010 AZ
AZ15040002-001_00	2010 AZ
AZ15040002-002_00	2010 AZ
AZ15040002-002 00	2010 AZ
AZ15040002-002 00	2010 AZ
AZ15040002-002 00	2010 AZ
	2010 AZ
	2010 AZ
-	
	2010 AZ
	2010 AZ
AZ15040002-002_00	2010 AZ
AZ15040002-002_00	2010 AZ
AZ15040002-002_00	2010 AZ
AZ15040002-002 00	2010 AZ
AZ15040002-002 00	2010 AZ
AZ15040002-002 00	2010 AZ
AZ15040002-002_00	2010 AZ
AZ15040002-002_00 AZ15040002-004 00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004 00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004 00	2010 AZ
AZ15040002-004 00	2010 AZ

Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Bill Williams River, from Alamo Lake to Castaneda Wash Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Skully Creek to San Francisco River Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from Apache Creek to Skully Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek

HUC: 15030204 RIVER 35.9 MILES HUC: 15030204 RIVER 35.9 MILES HUC: 15030204 RIVER 35.9 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 16.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 150	LUIC. 45020204	lower	25 0 1 1 5 1
HUC: 15040002 HUC: 15040002 RIVER HUC: 1504000		1	1
HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC:		1	3
HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 1504		•	1
HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040		5	1
HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 150400			i i
HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002		1	
HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002		•	1
HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIV		1	1
HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER		•	1
HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 1		1	3
HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.		1	3
HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 15.239 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.3			1
HUC: 15040002 HUC: 15040002 HUC: 15040002 RIVER HUC: 15040002 RIVE		•	3
HUC: 15040002 HUC: 15040002 HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVE		1	3
HUC: 15040002 HUC: 15040002 HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVE		£	1
HUC: 15040002 HUC: 15040002 HIVER HUC: 15040002 RIVER HUC: 1504000		l	3
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILE		1	3
HUC: 15040002 HUC: 15040002 RIVER HUC: 1504000		•	1
HUC: 15040002 HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15040002 RIVER HUC: 15		1	
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES		•	3
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.402 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 6.332 MILES		•	i i
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES		1	1
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.332 MILES HUC: 15040002 RIVER 16.332 MILES		•	3
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES		•	1
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES		 	1
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES		1	3
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	1
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	6.401 MILES
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES		1	i
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES		1	1
HUC: 15040002 RIVER 6.401 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	1	6.401 MILES
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	6.401 MILES
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES		£	Į.
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES		1	
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	1
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	16.332 MILES
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	i
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES		RIVER	16.332 MILES
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	į.
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	16.332 MILES
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	16.332 MILES
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	16.332 MILES
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	16.332 MILES
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	3
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	16.332 MILES
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES RIVER 16.332 MILES	HUC: 15040002	RIVER	16.332 MILES
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES	HUC: 15040002	RIVER	16.332 MILES
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES		•	į į
HUC: 15040002 RIVER 16.332 MILES		RIVER	1
l l		1	i
HUC: 15040002 RIVER 16.332 MILES		•	1
	HUC: 15040002	RIVER	16.332 MILES

FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL B	22211111222222222
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N N N
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	N N N
FULL BODY CONTACT FULL BODY CONTACT	N N

PH PH PH		
ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI)	Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010
ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI)	Y Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010
SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION	Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010
ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI)	Y Y Y Y	2006 2006 2006 2006 2006 2006 2006

H H H H H H H H H

H H H H H H H H H

- 1-Jan-12
- 1-Jan-12
- 1-Jan-12
- 1-Jan-12
- 1-Jan-12
- 1-Jan-12
- 1-Jan-12

TMDL completed in 2012 TMDL completed in 2012 TMDL completed in 2012 TMDL completed in 2012 TMDL completed in 2012 TMDL completed in 2012 TMDL completed in 2012

PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
1	ى 2
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
I ATTOOLIN INDIOATORO	٧

AZ15040002-004 00	2010 AZ
AZ15040002-004 00	2010 AZ
AZ15040002-004 00	2010 AZ
AZ15040002-004 00	2010 AZ
AZ15040002-004_00	2010 AZ
AZ15040002-004_00 AZ15040004-001_00	2010 AZ
AZ15040004-001_00	2010 AZ
	2010 AZ
AZ15040004-001_00	2010 AZ
AZ15040004-001 00	2010 AZ
AZ15040004-001_00	2010 AZ
AZ15040004-001_00 AZ15040004-003_00	2010 AZ 2010 AZ
	2010 AZ 2010 AZ
	2010 AZ
AZ15040004-003_00	2010 AZ
AZ15040004-003 00	2010 AZ
AZ15040004-004 00	2010 AZ
AZ15040004-004_00	2010 AZ
AZ15040004-004_00	2010 AZ
AZ15040004-004_00	2010 AZ
AZ15040004-004_00	2010 AZ
AZ15040004-023 00	2010 AZ
_	

Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek Gila River, from New Mexico border to Bitter Creek San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Limestone Gulch to Gila River San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from Blue River to Limestone Gulch San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from New Mexico border to Blue River San Francisco River, from Headwaters to New Mexico border

HUC: 15040002	LUIC: 4E040000	loveo	46 222 MUEC
HUC: 15040002 RIVER 16.332 MILES HUC: 15040002 RIVER 16.332 MILES HUC: 15040004 RIVER 16.332 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040002 RIVER 16.332 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			3
HUC: 15040002 RIVER 16.332 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040004			3
HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES		l .	1
HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES		1	1
HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	12.781 MILES
HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	12.781 MILES
HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 13.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004		12.781 MILES
HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 1	HUC: 15040004	RIVER	12.781 MILES
HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	12.781 MILES
HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	12.781 MILES
HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	12.781 MILES
HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	12.781 MILES
HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES		RIVER	3
HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 12.781 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER HUC: 15040		l .	3
HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER RIVER HUC: 15040004 RIVER RIVER HUC: 15040004 RIVER RIVER HUC: 15040004 RIVER RIVER HUC: 15040004 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RI			3
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			3
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES <td></td> <td></td> <td>1</td>			1
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			3
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES <td></td> <td></td> <td>i i</td>			i i
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES <td></td> <td></td> <td>i</td>			i
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES <td></td> <td></td> <td>1</td>			1
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	3
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	18.678 MILES
HUC: 15040004 RIVER 18.678 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	18.678 MILES
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	18.678 MILES
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	18.678 MILES
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	20.937 MILES
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	20.937 MILES
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES	HUC: 15040004	RIVER	20.937 MILES
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			3
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			į
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			3
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			i
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			į.
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			3
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			i i
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES RIVER 20.937 MILES		l .	1
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			3
HUC: 15040004 RIVER 20.937 MILES HUC: 15040004 RIVER 20.937 MILES			1
HUC: 15040004 RIVER 20.937 MILES			1
i			3
HUC: 15040004 RIVER 13.056 MILES			1
	NOC. 15040004	ILIVEK	13.U30 IVIILES

FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
FULL BODY CONTACT	
	N
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	1
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
FISH CONSUMPTION	F
FULL BODY CONTACT	N
FULL BODY CONTACT	N
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	ı
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
FISH CONSUMPTION	F
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	ĺ
FISH CONSUMPTION	F.
FULL BODY CONTACT	,
FULL BODY CONTACT	1
	!
FULL BODY CONTACT	!
FULL BODY CONTACT	
FULL BODY CONTACT	
FULL BODY CONTACT	I
AGRICULTURAL IRRIGATION	F
, TOTALOUTION IN MANAGEMENT OF THE PROPERTY OF	•

ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	20 20 20	006 006 006 006 006
ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	20 20 20 20 20 20 20 20 20 20 20	010 010 010 010 010 010 010 010 010
ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	20 20 20 20 20 20 20 20 20 20 20	006 006 006 006 006 006 006 006
ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y		

- 1-Jan-12
- 1-Jan-12
- 1-Jan-12
- 1-Jan-12
- 1-Jan-12

TMDL completed in 2012 TMDL completed in 2012 TMDL completed in 2012 TMDL completed in 2012 TMDL completed in 2012

TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012

TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012 TMDL development on hold; watershed group completed a watershed improvement plan in June 2012

DATHOOFN INDICATORS	2
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
	3
PATHOGEN INDICATORS	
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
I III OIO/ LE OI LIVIIO/ LE	J

AZ15040004-023_00	2010 AZ
AZ15040004-023 00	2010 AZ
AZ15040004-023 00	2010 AZ
AZ15040004-023 00	2010 AZ
AZ15040004-023_00 AZ15040004-023_00 AZ15040004-025A_00	2010 AZ
AZ15040004-025A 00	2010 AZ
AZ15040004-025A_00 AZ15040004-025A_00	2010 AZ
AZ15040004-025A_00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
_	2010 AZ
	2010 AZ
	2010 AZ
AZ15040004-025B_00	2010 AZ
AZ15040004-025B 00	2010 AZ
AZ15040004-025B 00	2010 AZ
AZ15040004-025B_00 AZ15040004-025B_00 AZ15040004-025B_00 AZ15040004-025B_00 AZ15040004-025B_00 AZ15040004-025B_00 AZ15040004-025B_00 AZ15040004-025B_00	2010 AZ
AZ15040004-025B 00	2010 AZ
AZ15040004-025B_00	2010 AZ
_	2010 AZ
	2010 AZ 2010 AZ
	2010 AZ 2010 AZ
AZ15040004-029_00	2010 AZ
AZ15040004-029_00	2010 AZ
AZ15040004-029_00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15040004-040_00	2010 AZ
AZ15040004-060_00	2010 AZ
AZ15040004-500 00	2010 AZ
AZ15040005 - 040B 00	2010 AZ
AZ15040005 - 040B 00	2010 AZ
AZ15040005 - 040B_00	2010 AZ
AZ15040005 - 040B_00	2010 AZ
AZ15040005-012 00	2010 AZ
AZ15040005-012_00 AZ15040005-012_00	2010 AZ 2010 AZ
AZ15040005-012_00	2010 AZ 2010 AZ
AZ15040005-012_00	ZUIU AZ

San Francisco River, from Headwaters to New Mexico border San Francisco River, from Headwaters to New Mexico border San Francisco River, from Headwaters to New Mexico border San Francisco River, from Headwaters to New Mexico border Blue River, from KP Creek to Strayhorse Creek Blue River, from KP Creek to Strayhorse Creek Blue River, from KP Creek to Strayhorse Creek Blue River, from KP Creek to Strayhorse Creek Blue River, from KP Creek to Strayhorse Creek Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from Strayhorse Creek to San Francisco River Blue River, from New Mexico border to KP Creek Blue River, from New Mexico border to KP Creek Blue River, from New Mexico border to KP Creek Blue River, from New Mexico border to KP Creek Blue River, from New Mexico border to KP Creek K P Creek, from Headwaters to Blue River K P Creek, from Headwaters to Blue River K P Creek, from Headwaters to Blue River K P Creek, from Headwaters to Blue River Coleman Creek, from Headwaters to Campbell Creek Coleman Creek, from Headwaters to Campbell Creek Coleman Creek, from Headwaters to Campbell Creek Coleman Creek, from Headwaters to Campbell Creek Turkey Creek, from Headwaters to Campbell Blue Creek Turkey Creek, from Headwaters to Campbell Blue Creek Turkey Creek, from Headwaters to Campbell Blue Creek Turkey Creek, from Headwaters to Campbell Blue Creek Lanphier Canyon Creek, from Headwaters to Blue River Lanphier Canyon Creek, from Headwaters to Blue River Lanphier Canyon Creek, from Headwaters to Blue River Lanphier Canyon Creek, from Headwaters to Blue River Ash Creek, from Tributary at 324537 / 109522 to Gila River Ash Creek, from Tributary at 324537 / 109522 to Gila River Ash Creek, from Tributary at 324537 / 109522 to Gila River Ash Creek, from Tributary at 324537 / 109522 to Gila River Gila River, from Underwood Wash to Bylas Salt Gila River, from Underwood Wash to Bylas Salt Gila River, from Underwood Wash to Bylas Salt Gila River, from Underwood Wash to Bylas Salt

HUC: 15040004 HUC: 15040004 RIVER	1110.45040004	lowes	40.050.144.50
HUC: 15040004 RIVER 13.056 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HUC: 15040005 RIVER 25.2 MILES HUC: 15			1
HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 22.419 MILES HUC: 15040004 RIVER 22.229 MILES HUC: 15040005 RIVER 22.229 MILES		I .	
HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.419 MILES HUC: 15040004 RIVER 27.57 MILES HUC: 15040004 RIVER 27.57 MILES HUC: 15040004 RIVER 27.57 MILES HUC: 15040004 RIVER 27.57 MILES HUC: 15			1
HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HUC: 15040005 RIVER 25.2 MILES HUC: 15040005 RIVER 25.2 MILES HUC:			}
HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HUC			i
HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 3.8 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HU			1
HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES HUC: 15040005 RIVER 25.4 MILES	HUC: 15040004	RIVER	3.8 MILES
HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 14.696 MILES HUC: 15040004 RIVER 14.696 MILES HUC: 15040004 RIVER 14.70 MILES HUC: 15040005 RIVER 14.70 MILES HUC: 15040005 RIVER 14.70 MILES HUC: 15040005 RIVER 14.70 MILES HUC: 15040005 RIVER 14.70 MILES HUC: 15040005 RIVER 14.70 MILES HUC: 15040005 RIVER 14.70 MILES HUC: 15040005 RIVER 14.7	HUC: 15040004	RIVER	3.8 MILES
HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 27.4 MILES HUC: 15040004 RIVER 27.4 MILES HUC: 15040004 RIVER 27.4 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005		RIVER	3.8 MILES
HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIV	HUC: 15040004	RIVER	25.4 MILES
HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER LUC: 15040004 RIVER RIVER LUC: 15040004 RIVER RIVER RIVER LUC: 15040004 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RI	HUC: 15040004	RIVER	25.4 MILES
HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HUC: 15040005 RIVER	HUC: 15040004	RIVER	25.4 MILES
HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HU	HUC: 15040004	RIVER	25.4 MILES
HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HUC: 15040005 RIVER 4.696 MILES HU	HUC: 15040004	RIVER	25.4 MILES
HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 25.4 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040005 RIVER 4.697 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER 4.7 MILES HUC: 15040005 RIVER			3
HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER RIVER T.257 MILES HUC: 15040004 RIVER RIVER T.257 MILES HUC: 15040004 RIVER RIVER T.257 MILES HUC: 15040004 RIVER RIVER T.257 MILES HUC: 15040004 RIVER RIVER T.257 MILES HUC: 15040004 RIVER RIVER T.257 MILES HUC: 15040004 RIVER RIVER T.257 MILES HUC: 15040004 RIVER RIVER T.257 MILES HUC: 15040004 RIVER RIVER T.257 MILES HUC: 15040004 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RI			1
HUC: 15040004 HUC: 15040004 RIVER HUC: 15040004 RIVER RIVER HUC: 15040004 RIVER RIVER 25.4 MILES HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES T.257 MILES T			
HUC: 15040004 HUC: 15040004 RIVER HUC: 15040004 RIVER RIVER HUC: 15040004 RIVER RIVER 25.4 MILES HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES T.257 MILES T.257 MIL			}
HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RI			i i
HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES T.257 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.26			į į
HUC: 15040004 HUC: 15040004 RIVER HUC: 15040004 RIVER RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040004 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES HUC: 15040005 RIVER T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.257 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.267 MILES T.			3
HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HU			{
HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040004 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HUC: 15040005 HU			
HUC: 15040004 HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 1504000			3
HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES			1
HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 21.419 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES			
HUC: 15040004 HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 1504000		ł	į
HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES		1	1
HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 12.105 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES			į
HUC: 15040004 HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040004 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005 RIVER HUC: 15040005			1
HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES			1
HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES			}
HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES	HUC: 15040004		i i
HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES	HUC: 15040004	RIVER	7.257 MILES
HUC: 15040004 RIVER 7.257 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES	HUC: 15040004	RIVER	7.257 MILES
HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES	HUC: 15040004	RIVER	7.257 MILES
HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES	HUC: 15040004	RIVER	7.257 MILES
HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES	HUC: 15040004	RIVER	4.696 MILES
HUC: 15040004 RIVER 4.696 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES	HUC: 15040004	i	4.696 MILES
HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES			1
HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES			Į.
HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES			1
HUC: 15040004 RIVER 6.974 MILES HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES			3
HUC: 15040004 RIVER 6.974 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES			1
HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES		l .	
HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES			3
HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES			i i
HUC: 15040005 RIVER 14.7 MILES HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES			1
HUC: 15040005 RIVER 9.229 MILES HUC: 15040005 RIVER 9.229 MILES			3
HUC: 15040005 RIVER 9.229 MILES			1
l l			1
HUC: 15040005 RIVER 9.229 MILES			į
LUIG 45040005			1
HUC: 15040005 RIVER 9.229 MILES	HUC: 15040005	IKIVEK	9.229 MILES

AGRICULTURAL LIVESTOCK WATERING	F
	 -
	F
	F
	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	ı
· · · · · · · · · · · · · · · · · · ·	F
	İ
	F
	F
	:
	F
	Ν
FULL BODY CONTACT	Ν
	N
	N
	N
	Ν
, , , , , , , , , , , , , , , , , , , ,	F
	F
,	ı
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	F
FISH CONSUMPTION	F
FULL BODY CONTACT	ı
AGRICULTURAL LIVESTOCK WATERING	ı
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	i
FISH CONSUMPTION	i
FULL BODY CONTACT	i
AGRICULTURAL LIVESTOCK WATERING	!
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	!
FISH CONSUMPTION	I
FULL BODY CONTACT	ı
AGRICULTURAL LIVESTOCK WATERING	ı
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	ı
FISH CONSUMPTION	
FULL BODY CONTACT	ı
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
·	F
FULL BODY CONTACT	ĺ
AGRICULTURAL IRRIGATION	I
AGRICULTURAL LIVESTOCK WATERING	ı
	1
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
FISH CONSUMPTION	1

ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2006 2006 2006 2006 2006 2006 2006 2006

1	_ 1
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
1 CAIOCEOGIOAE	5

AZ15040005-012_00	2010 AZ
AZ15040005-014 00	2010 AZ
AZ15040005-014 00	2010 AZ
AZ15040005-014_00	2010 AZ
AZ15040005-014 00	2010 AZ
AZ15040005-014 00	2010 AZ
AZ15040005-017_00	2010 AZ
AZ15040005-017_00	2010 AZ
AZ15040005-017 00	2010 AZ
AZ15040005-017 00	2010 AZ
	2010 AZ
AZ15040005-017_00	
AZ15040005-020_00	2010 AZ
AZ15040005-020_00	2010 AZ
AZ15040005-020 00	2010 AZ
AZ15040005-020 00	2010 AZ
AZ15040005-020_00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022 00	2010 AZ
AZ15040005-022 00	2010 AZ
	
AZ15040005-022_00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022 00	2010 AZ
AZ15040005-022 00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022 00	2010 AZ
AZ15040005-022 00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022 00	2010 AZ
AZ15040005-022 00	2010 AZ
AZ15040005-022_00	2010 AZ
	
AZ15040005-022_00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022 00	2010 AZ
AZ15040005-022 00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022 00	2010 AZ
AZ15040005-022 00	2010 AZ
	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-022_00	2010 AZ
AZ15040005-025 00	2010 AZ
AZ15040005-025_00	2010 AZ
· · · · · · · · · · · · · · · · · · ·	
AZ15040005-025_00	2010 AZ
AZ15040005-025_00	2010 AZ
AZ15040005-025_00	2010 AZ
AZ15040005-025 00	2010 AZ
AZ15040005-027_00	2010 AZ
AZ 10040000-021_00	2010 72

Gila River, from Underwood Wash to Bylas Salt Gila River, from Peck Wash to Underwood Wash Gila River, from Peck Wash to Underwood Wash Gila River, from Peck Wash to Underwood Wash Gila River, from Peck Wash to Underwood Wash Gila River, from Peck Wash to Underwood Wash Gila River, from Stockton Wash to Watson Wash Gila River, from Stockton Wash to Watson Wash Gila River, from Stockton Wash to Watson Wash Gila River, from Stockton Wash to Watson Wash Gila River, from Stockton Wash to Watson Wash Gila River, from Yuma Wash to San Simon Creek Gila River, from Yuma Wash to San Simon Creek Gila River, from Yuma Wash to San Simon Creek Gila River, from Yuma Wash to San Simon Creek Gila River, from Yuma Wash to San Simon Creek Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Gila River, from Bonita Creek to Yuma Wash Eagle Creek, from Sheep Wash to Gila River Eagle Creek, from Sheep Wash to Gila River Eagle Creek, from Sheep Wash to Gila River Eagle Creek, from Sheep Wash to Gila River Eagle Creek, from Sheep Wash to Gila River Eagle Creek, from Sheep Wash to Gila River Eagle Creek, from Willow Creek to Sheep Wash

UUQ: 45040005	lowes	0.000 MILEO
HUC: 15040005	RIVER	9.229 MILES
HUC: 15040005	RIVER	4.9 MILES
HUC: 15040005	RIVER	4.9 MILES
HUC: 15040005	RIVER	4.9 MILES
HUC: 15040005	RIVER	4.9 MILES
HUC: 15040005	RIVER	4.9 MILES
HUC: 15040005	RIVER	6.959 MILES
HUC: 15040005	RIVER	6.959 MILES
HUC: 15040005	RIVER	6.959 MILES
HUC: 15040005	RIVER	6.959 MILES
HUC: 15040005	RIVER	6.959 MILES
HUC: 15040005	RIVER	7.827 MILES
HUC: 15040005	RIVER	7.827 MILES
HUC: 15040005	RIVER	7.827 MILES
HUC: 15040005	RIVER	7.827 MILES
HUC: 15040005	RIVER	7.827 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES 5.799 MILES
HUC: 15040005	RIVER	5.799 MILES 5.799 MILES
HUC: 15040005	RIVER	5.799 MILES 5.799 MILES
	•	1
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	5.799 MILES
HUC: 15040005	RIVER	41.826 MILES
HUC: 15040005	RIVER	41.826 MILES
HUC: 15040005	RIVER	41.826 MILES
HUC: 15040005	RIVER	41.826 MILES
HUC: 15040005	RIVER	41.826 MILES
HUC: 15040005	RIVER	41.826 MILES
HUC: 15040005	RIVER	5.81 MILES
1100. 13040003	INVER	J.OT WILES

SEDIMENTATION/SILTATION	Y		2010
SEDIMENTATION/SILTATION	Y		2010
SEDIMENTATION/SILTATION	Y		2010
SEDIMENTATION/SILTATION	Y		2010
SEDIMENTATION/SILTATION	Y		2010
SEDIMENTATION/SILTATION	Y		2010
SEDIMENTATION/SILTATION	Y		2010
SEDIMENTATION/SILTATION	Υ		2010
EQUIEDIQUIA COLL/E COLL)	V		0040
,	Y		2010
,	Y		2010
ESCHERICHIA COLI (E. COLI)			2010
ESCHERICHIA COLI (E. COLI)			2010
,	Y		2010 2010
ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI)	Y		2010
	Y		2010
ESCHERICHIA COLI (E. COLI)			2010
ESCHERICHIA COLI (E. COLI)	Y		2010
ESCHERICHIA COLI (E. COLI)	Y		2010
LEAD	Ý		2010
LEAD	Ý		2010
LEAD	Ý		2010
LEAD	Ý		2010
GOD MORE X SUF	•		20,0
		1	

M M M M

M M

PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
TOXICOLOGICAL	
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3

AZ15040005-027 00	2010 AZ
AZ15040005-027 00	2010 AZ
AZ15040005-027 00	2010 AZ
AZ15040005-027 00	2010 AZ
AZ15040005-027 00	2010 AZ
AZ15040005-028A 00	2010 AZ
AZ15040005-027_00 AZ15040005-027_00 AZ15040005-027_00 AZ15040005-027_00 AZ15040005-028A_00 AZ15040005-028A_00 AZ15040005-028A_00 AZ15040005-028A_00	2010 AZ
AZ15040005-028A 00	2010 AZ
AZ15040005-028A 00	2010 AZ
Δ715040005-028Δ 00	2010 Δ7
AZ15040005-028A_00	2010 AZ
AZ15040005-030 00	2010 AZ
AZ15040005-028A_00 AZ15040005-030_00 AZ15040005-030_00 AZ15040005-030_00 AZ15040005-030_00 AZ15040005-030_00 AZ15040005-988A_00 AZ15040005-988A_00 AZ15040005-988A_00 AZ15040005-988A_00 AZ15040005-988A_00 AZ15040006-852A_00	2010 AZ
AZ15040005-030 00	2010 AZ
AZ15040005-030 00	2010 AZ
AZ15040005-030 00	2010 AZ
AZ15040005-988A 00	2010 AZ
AZ15040005-988A 00	2010 AZ
AZ15040005-988A 00	2010 AZ
AZ15040005-988A 00	2010 AZ
AZ15040005-988A 00	2010 AZ
AZ15040006-852A 00	2010 AZ
AZ15040006-852A 00	2010 AZ
AZ15040006-852A 00	2010 AZ
AZ15040006-852A 00	2010 AZ
AZ15040006-852A 00	2010 AZ
AZ15040006-852A 00	2010 AZ
AZ15040006-852A 00	2010 AZ
AZ15040006-852A 00	2010 AZ
AZ15040006-852A 00	2010 AZ
AZ15040006-852A_00	2010 AZ
AZ15040006-852A 00	2010 AZ
AZ15040006-852A 00	2010 AZ
AZ15040006-852A_00 AZ15040006-856_00 AZ15040006-856_00 AZ15040006-856_00	2010 AZ
AZ15040006-856_00	2010 AZ
AZ15040006-856 00	2010 AZ
AZ15040006-862 00	2010 AZ
AZ15040006-862_00	2010 AZ
AZ15040006-862_00	2010 AZ
AZ15040006-862_00	2010 AZ
AZ15050100-008_00	2010 AZ

```
Eagle Creek, from Willow Creek to Sheep Wash
Eagle Creek, from Willow Creek to Sheep Wash
Eagle Creek, from Willow Creek to Sheep Wash
Eagle Creek, from Willow Creek to Sheep Wash
Eagle Creek, from Willow Creek to Sheep Wash
Eagle Creek, from Headwaters to Trib at 332324/109293
Eagle Creek, from Headwaters to Trib at 332324/109293
Eagle Creek, from Headwaters to Trib at 332324/109293
Eagle Creek, from Headwaters to Trib at 332324/109293
Eagle Creek, from Headwaters to Trib at 332324/109293
Eagle Creek, from Headwaters to Trib at 332324/109293
Bonita Creek, from Park Creek to Gila River
Bonita Creek, from Park Creek to Gila River
Bonita Creek, from Park Creek to Gila River
Bonita Creek, from Park Creek to Gila River
Bonita Creek, from Park Creek to Gila River
Frye Canyon Creek, from Headwaters to Frye Mesa Reservoir
Frye Canyon Creek, from Headwaters to Frye Mesa Reservoir
Frye Canyon Creek, from Headwaters to Frye Mesa Reservoir
Frye Canyon Creek, from Headwaters to Frye Mesa Reservoir
Frye Canyon Creek, from Headwaters to Frye Mesa Reservoir
Cave Creek, from Headwaters to South Fork Cave Creek
Cave Creek, from Headwaters to South Fork Cave Creek
Cave Creek, from Headwaters to South Fork Cave Creek
Cave Creek, from Headwaters to South Fork Cave Creek
Cave Creek, from Headwaters to South Fork Cave Creek
Cave Creek, from Headwaters to South Fork Cave Creek
Cave Creek, from Headwaters to South Fork Cave Creek
Cave Creek, from Headwaters to South Fork Cave Creek
Cave Creek, from Headwaters to South Fork Cave Creek
Cave Creek, from Headwaters to South Fork Cave Creek
Cave Creek, from Headwaters to South Fork Cave Creek
Cave Creek, from Headwaters to South Fork Cave Creek
North Fork Cave Creek, from Headwaters to Cave Creek
North Fork Cave Creek, from Headwaters to Cave Creek
North Fork Cave Creek, from Headwaters to Cave Creek
Cima Creek, from Headwaters to Cave Creek
Cima Creek, from Headwaters to Cave Creek
Cima Creek, from Headwaters to Cave Creek
Cima Creek, from Headwaters to Cave Creek
Gila River, from San Pedro to Mineral Creek
Gila River, from San Pedro to Mineral Creek
Gila River, from San Pedro to Mineral Creek
Gila River, from San Pedro to Mineral Creek
Gila River, from San Pedro to Mineral Creek
Gila River, from San Pedro to Mineral Creek
Gila River, from San Pedro to Mineral Creek
Gila River, from San Pedro to Mineral Creek
Gila River, from San Pedro to Mineral Creek
Gila River, from San Pedro to Mineral Creek
Gila River, from San Pedro to Mineral Creek
Gila River, from San Pedro to Mineral Creek
```

1110 45040005	loves	504 144 50
HUC: 15040005	RIVER	5.81 MILES
HUC: 15040005	RIVER	5.81 MILES
HUC: 15040005	RIVER	5.81 MILES
HUC: 15040005	RIVER	5.81 MILES
HUC: 15040005	RIVER	5.81 MILES
HUC: 15040005	RIVER	11.8 MILES
HUC: 15040005	RIVER	11.8 MILES
HUC: 15040005	RIVER	11.8 MILES
HUC: 15040005	RIVER	11.8 MILES
HUC: 15040005	RIVER	11.8 MILES
HUC: 15040005	RIVER	11.8 MILES
HUC: 15040005	RIVER	14.593 MILES
		1
HUC: 15040005	RIVER	14.593 MILES
HUC: 15040005	RIVER	14.593 MILES
HUC: 15040005	RIVER	14.593 MILES
HUC: 15040005	RIVER	14.593 MILES
HUC: 15040005	RIVER	5 MILES
HUC: 15040005	RIVER	5 MILES
HUC: 15040005	RIVER	5 MILES
HUC: 15040005	RIVER	5 MILES
HUC: 15040005	RIVER	5 MILES
HUC: 15040006	RIVER	7.5 MILES
HUC: 15040006	RIVER	7.5 MILES
HUC: 15040006	RIVER	7.5 MILES
HUC: 15040006	RIVER	7.5 MILES
HUC: 15040006	RIVER	7.5 MILES
HUC: 15040006	RIVER	7.5 MILES
HUC: 15040006	RIVER	7.5 MILES
HUC: 15040006	RIVER	7.5 MILES
HUC: 15040006	RIVER	7.5 MILES
HUC: 15040006	RIVER	7.5 MILES
HUC: 15040006	RIVER	7.5 MILES
HUC: 15040006	RIVER	7.5 MILES
		1
HUC: 15040006	RIVER	5.6 MILES
HUC: 15040006	RIVER	5.6 MILES
HUC: 15040006	RIVER	5.6 MILES
HUC: 15040006	RIVER	3.103 MILES
HUC: 15040006	RIVER	3.103 MILES
HUC: 15040006	RIVER	3.103 MILES
HUC: 15040006	RIVER	3.103 MILES
HUC: 15050100	RIVER	19.827 MILES
HUC: 15050100	RIVER	19.827 MILES
HUC: 15050100	RIVER	19.827 MILES
HUC: 15050100	RIVER	19.827 MILES
HUC: 15050100	RIVER	19.827 MILES
HUC: 15050100	RIVER	19.827 MILES
HUC: 15050100	RIVER	19.827 MILES
HUC: 15050100	RIVER	19.827 MILES
HUC: 15050100	RIVER	19.827 MILES
HUC: 15050100	RIVER	19.827 MILES
HUC: 15050100	RIVER	19.827 MILES
	RIVER	19.827 MILES
1.00. 10000100	J. 1. V E. I.	. U. UE / IVIILLU

AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT	
AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING	
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	

SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM	Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004
SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION SEDIMENTATION/SILTATION	Y Y Y Y Y Y	2006 2006 2006 2006 2006 2006 2006 2006

PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
	2
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
1	- 1

AZ15050100-009_00	2010 AZ
AZ15050100-009 00	2010 AZ
AZ15050100-009 00	2010 AZ
AZ15050100-009_00	2010 AZ
AZ15050100-009_00 AZ15050100-009_00	2010 AZ
AZ15050100-012B_00	2010 AZ
AZ15050100-012B 00	2010 AZ
AZ15050100-012B 00	2010 AZ
AZ15050100-012B 00	2010 AZ
AZ15050100-012B_00	2010 AZ
A 715050100-012B_00	2010 AZ
AZ 15050 100-0 12B_00	2010 AZ
AZ 15050 100-0 12B_00	2010 AZ
AZ15050100-012B_00	2010 AZ
AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00 AZ15050100-012B_00	2010 AZ
AZ15050100-012B_00	2010 AZ
AZ15050100-012B 00	2010 AZ
AZ15050100-012B_00	2010 AZ
AZ15050100-012B_00	2010 AZ
AZ15050100-012B_00 AZ15050100-012B_00	2010 AZ
AZ15050100-012B_00 AZ15050100-012B_00	2010 AZ 2010 AZ
	
, 10000 100 0 1	2010 AZ
AZ15050100-012B_00	2010 AZ
AZ15050100-014A_00	2010 AZ
AZ15050100-014A_00	2010 AZ
AZ15050100-014A 00	2010 AZ
AZ15050100-014A_00 AZ15050100-014A_00	2010 AZ
AZ15050100-014A_00 AZ15050100-014A_00	2010 AZ
AZ15050100-014A_00 AZ15050100-014A_00	2010 AZ 2010 AZ
AZ15050100-014A_00	2010 AZ
AZ15050100-014A_00	2010 AZ

Gila River, from Dripping Spring to San Pedro River Gila River, from Dripping Spring to San Pedro River Gila River, from Dripping Spring to San Pedro River Gila River, from Dripping Spring to San Pedro River Gila River, from Dripping Spring to San Pedro River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Mineral Creek, from Devil¿s Canyon to Gila River Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP Queen Creek, from Headwaters to Superior WWTP

	I	
HUC: 15050100	RIVER	11.001 MILES
HUC: 15050100	RIVER	11.001 MILES
HUC: 15050100	RIVER	11.001 MILES
HUC: 15050100	RIVER	11.001 MILES
HUC: 15050100	RIVER	11.001 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
	•	19.609 MILES
HUC: 15050100	RIVER	3
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
	{	i i
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	19.609 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
HUC: 15050100	RIVER	8.761 MILES
1100. 13030100	INVER	0.701 WILES

AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING FAQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIF	AGRICULTURAL IRRIGATION	1
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING FAQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AN	AGRICULTURAL LIVESTOCK WATERING	I
FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING FAQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMW	AQUATIC AND WILDLIFE (WARMWATER FISHERY)	I
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) N AQUATIC AND WILDLIFE (WARMWATER FISH		I
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHE		I
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) N AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) N AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER F		
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARRWATER FISHE	· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHE	· ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHE	· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHE	· ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHE	·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHE	·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHE		
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATE		
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL	· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AGUATIC AND WILDLIFE (WARMWATER FISHERY) AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATE		
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (W		
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WA	·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLI	· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC A	·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE	·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FOUL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE	· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT I AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLI	· ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE	·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT I AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMW	· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT I AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDL	· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)		
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)		
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) N AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION F FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	· ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)		
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	,	
AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AND WARMWATER FISHERY	· · · · · · · · · · · · · · · · · · ·	F
AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) ADD WILDLIFE (WARMWATER FISHERY) AND WILDLIFE (WARMWATER FISHERY) AND WILDLIFE (WARMWATER FISHERY) AND WILDLIFE (WARMWATER FISHERY) AND WILDLIFE (WARMWATER FISHERY) AND WILDLIFE	FULL BODY CONTACT	I
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) PARTIAL BODY CONTACT N	AGRICULTURAL LIVESTOCK WATERING	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) PARTIAL BODY CONTACT N	AGRICULTURAL LIVESTOCK WATERING	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) PARTIAL BODY CONTACT N N	AGRICULTURAL LIVESTOCK WATERING	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) PARTIAL BODY CONTACT N N	AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) PARTIAL BODY CONTACT N N	AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) PARTIAL BODY CONTACT N N	AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) PARTIAL BODY CONTACT N PARTIAL BODY CONTACT N	AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) PARTIAL BODY CONTACT N PARTIAL BODY CONTACT N	AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
PARTIAL BODY CONTACT N PARTIAL BODY CONTACT N	· · · · · · · · · · · · · · · · · · ·	
PARTIAL BODY CONTACT N	·	
PARTIAL BODY CONTACT N		
	PARTIAL BODY CONTACT	N

COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN	Y Y Y Y Y		1992 1992 1992 1992 1992 1992
DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN			
SELENIUM SELENIUM	Y		2004 2004
SELENIUM	Ϋ́		2004
SELENIUM	Υ		2004
SELENIUM	Y		2004
SELENIUM SELENIUM	Y		2004 2004
SELENIUM	Y		2004
LEAD	Y		2004
LEAD	Y Y		2004 2004
LEAD COPPER	Y		2004
COPPER	Y		2004
COPPER	Y		2004
COPPER	Υ		2004
COPPER	Y		2004
COPPER	Y		2004
COPPER LEAD	Y		2004 2004
LEAD	Y		2004
LEAD	Ϋ́		2004
		1	•

2014 M 2014 M 2014 M 2014 M 2014 M 2014 M 2014 M 2014 M

2014 M 2014 M 2014 M 2014 M 2014 M Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards

Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards Consent decree mandates attainment of water quality standards

Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHE	PHYSICAL/CHEMICAL	3
TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMI	PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/C	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHE	TOXICOLOGICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHE	PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHE	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHE		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHE		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHE		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHE		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHE		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHE		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHE		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHE		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3		3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3	l	
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3		3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3		3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3		3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3		3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3	1	
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3		
PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3		
PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3		
PATHOGEN INDICATORS 3		
1		
PATHOGEN INDICATORS 3		
	PATHOGEN INDICATORS	3

AZ15050100-014B 00	2010 AZ
AZ15050100-014B 00	2010 AZ
AZ15050100-014B 00	2010 AZ
AZ15050100-014B_00	2010 AZ
AZ15050100-014B_00 AZ15050100-014B_00	2010 AZ
AZ15050100-014B_00	2010 AZ
AZ15050100-014B_00	2010 AZ
	2010 AZ
-	2010 AZ
	2010 AZ
AZ15050100-014C_00	2010 AZ
AZ15050100-014C 00	2010 AZ
AZ15050100-014C 00	2010 AZ
	2010 AZ
AZ15050100-1000_00 AZ15050100-1000 00	2010 AZ 2010 AZ
	2010 AZ
AZ15050100-1000_00	2010 AZ
AZ15050100-1000_00	2010 AZ
AZ15050100-1000_00	2010 AZ
AZ15050100-1662_00	2010 AZ
AZ15050100-1662_00	2010 AZ
AZ15050100-1662_00	2010 AZ
	2010 AZ
AZ15050100-1818_00	2010 AZ
AZ15050100-1818 00	2010 AZ
AZ15050100-1843 00	2010 AZ
AZ15050100-1843 00	2010 AZ
AZ15050100-1843_00	2010 AZ
AZ15050100-1045_00 AZ15050100-1843_00	2010 AZ
	2010 AZ
	2010 AZ
AZ15050100-1843_00	2010 AZ
AZ15050100-1843_00	2010 AZ
AZ15050100-1843_00	2010 AZ
AZ15050100-1856_00	2010 AZ
AZ15050100-1856_00	2010 AZ
AZ15050100-1856_00	2010 AZ

Queen Creek, from Superior WWTP to Potts Canyon Queen Creek, from Superior WWTP to Potts Canyon Queen Creek, from Superior WWTP to Potts Canyon Queen Creek, from Superior WWTP to Potts Canyon Queen Creek, from Superior WWTP to Potts Canyon Queen Creek, from Superior WWTP to Potts Canyon Queen Creek, from Superior WWTP to Potts Canyon Queen Creek, from Superior WWTP to Potts Canyon Queen Creek, from Potts Canyon to Whitlow Canyon Queen Creek, from Potts Canyon to Whitlow Canyon Queen Creek, from Potts Canyon to Whitlow Canyon Queen Creek, from Potts Canyon to Whitlow Canyon Queen Creek, from Potts Canyon to Whitlow Canyon Queen Creek, from Potts Canyon to Whitlow Canyon Queen Creek, from Potts Canyon to Whitlow Canyon Queen Creek, from Potts Canyon to Whitlow Canyon Queen Creek, from Potts Canyon to Whitlow Canyon Queen Creek, from Potts Canyon to Whitlow Canyon Unnamed Trib To Queen Creek, from Headwaters to Queen Creek Unnamed Trib To Queen Creek, from Headwaters to Queen Creek Unnamed Trib To Queen Creek, from Headwaters to Queen Creek Unnamed Trib To Queen Creek, from Headwaters to Queen Creek Unnamed Trib To Queen Creek, from Headwaters to Queen Creek Unnamed Trib To Queen Creek, from Headwaters to Queen Creek Unnamed Trib To Queen Creek, from Headwaters to Queen Creek Unnamed Trib To Queen Creek, from Headwaters to Queen Creek Unnamed Trib To Queen Creek, from Headwaters to Queen Creek Devils Canyon, from Headwaters to Mineral Creek Devils Canyon, from Headwaters to Mineral Creek Devils Canyon, from Headwaters to Mineral Creek Devils Canyon, from Headwaters to Mineral Creek Arnett Creek, from Headwaters to Queen Creek Arnett Creek, from Headwaters to Queen Creek Arnett Creek, from Headwaters to Queen Creek Arnett Creek, from Headwaters to Queen Creek Arnett Creek, from Headwaters to Queen Creek Arnett Creek, from Headwaters to Queen Creek Arnett Creek, from Headwaters to Queen Creek Arnett Creek, from Headwaters to Queen Creek Arnett Creek, from Headwaters to Queen Creek Unnamed Trib To Queen Creek, from Headwaters (Near King¿s Crown Peak) to Queen Creek Unnamed Trib To Queen Creek, from Headwaters (Near King¿s Crown Peak) to Queen Creek Unnamed Trib To Queen Creek, from Headwaters (Near King, s Crown Peak) to Queen Creek Unnamed Trib To Queen Creek, from Headwaters (Near King¿s Crown Peak) to Queen Creek Unnamed Trib To Queen Creek, from Headwaters (Near King¿s Crown Peak) to Queen Creek Unnamed Trib To Queen Creek, from Headwaters (Near King¿s Crown Peak) to Queen Creek Unnamed Trib To Queen Creek, from Headwaters (Near King¿s Crown Peak) to Queen Creek Unnamed Trib To Queen Creek, from Headwaters (Near King¿s Crown Peak) to Queen Creek Unnamed Trib To Queen Creek, from Headwaters (Near King¿s Crown Peak) to Queen Creek Potts Canyon, from Whitford Canyon to Queen Creek Potts Canyon, from Whitford Canyon to Queen Creek Potts Canyon, from Whitford Canyon to Queen Creek

HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100<
HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100
HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100
HUC: 15050100 RIVER 5.86 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100
HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100
HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 7.999 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES
HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 12.938 MILES
HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 12.938 MILES
HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 12.938 MILES
HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 12.938 MILES
HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 12.938 MILES
HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 12.938 MILES
HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 12.938 MILES
HUC: 15050100 RIVER 0.5 MILES HUC: 15050100 RIVER 12.938 MILES
HUC: 15050100 RIVER 12.938 MILES
i i
HUC: 15050100 RIVER 12 938 MILES
HUC: 15050100 RIVER 12.938 MILES
HUC: 15050100 RIVER 12.938 MILES
HUC: 15050100 RIVER 11.112 MILES
HUC: 15050100 RIVER 11.112 MILES
HUC: 15050100 RIVER 11.112 MILES
HUC: 15050100 RIVER 11.112 MILES
HUC: 15050100 RIVER 11.112 MILES
HUC: 15050100 RIVER 11.112 MILES
HUC: 15050100 RIVER 11.112 MILES
HUC: 15050100 RIVER 11.112 MILES
HUC: 15050100 RIVER 11.112 MILES
HUC: 15050100 RIVER 1.73 MILES
HUC: 15050100 RIVER 1.73 MILES
HUC: 15050100 RIVER 1.73 MILES
HUC: 15050100 RIVER 1.73 MILES
HUC: 15050100 RIVER 1.73 MILES
HUC: 15050100 RIVER 1.73 MILES HUC: 15050100 RIVER 1.73 MILES
HUC: 15050100 RIVER 1.73 MILES HUC: 15050100 RIVER 1.73 MILES
I I
HUC: 15050100 RIVER 1.73 MILES
HUC: 15050100 RIVER 1.73 MILES
HUC: 15050100 RIVER 5.59 MILES
HUC: 15050100 RIVER 5.59 MILES
HUC: 15050100 RIVER 5.59 MILES

AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT	7 7 7 7 7 7
AGRICULTURAL LIVESTOCK WATERING	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION	F
FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING	
	I N
AQUATIC AND WILDLIFE (EPHEMERAL) AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
PARTIAL BODY CONTACT	i
AGRICULTURAL LIVESTOCK WATERING	i
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ì
FISH CONSUMPTION	İ
FULL BODY CONTACT	ı
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
FISH CONSUMPTION	F
FULL BODY CONTACT	I
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
PARTIAL BODY CONTACT	!
AGRICULTURAL LIVESTOCK WATERING	<u> </u>
AQUATIC AND WILDLIFE (EPHEMERAL)	F
PARTIAL BODY CONTACT	ı

COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y	2002 2002 2002 2002 2002 2002 2002
COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010
COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010
COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010
COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

2014 M

Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014

Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014

Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014

Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014

1	- 1
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
TOXICOLOGICAL	
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	9
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
	-

2010 AZ 2010 AZ 2010 AZ 2010 AZ 2010 AZ
2010 AZ
2010 AZ
2010 ΔΖ
2010 /\Z
2010 AZ
2010 AZ 2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ 2010 AZ 2010 AZ 2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ
2010 AZ 2010 AZ
2010 AZ

Silver King Wash, from Headwaters to Queen Creek Silver King Wash, from Headwaters to Queen Creek Silver King Wash, from Headwaters to Queen Creek Tributary To Dry Mineral Creek, from Headwaters to Dry Mineral Creek/ Tributary To Dry Mineral Creek, from Headwaters to Dry Mineral Creek/ Tributary To Queen Creek, from Headwaters to Queen Creek Tributary To Queen Creek, from Headwaters to Queen Creek Tributary To Queen Creek, from Headwaters to Queen Creek Tributary To Queen Creek, from Headwaters to Queen Creek Tributary To Queen Creek, from Headwaters to Queen Creek Tributary To Queen Creek, from Headwaters to Queen Creek Tributary To Queen Creek, from Headwaters to Queen Creek Tributary To Queen Creek, from Headwaters to Queen Creek Tributary To Queen Creek, from Headwaters to Queen Creek Turkey Creek, from Headwaters to Rock Creek Turkey Creek, from Headwaters to Rock Creek Turkey Creek, from Headwaters to Rock Creek Turkey Creek, from Headwaters to Rock Creek Turkey Creek, from Headwaters to Rock Creek Grant Creek, from Headwaters to Tributary at 323809 / 1095635 Grant Creek, from Headwaters to Tributary at 323809 / 1095635 Grant Creek, from Headwaters to Tributary at 323809 / 1095635 Grant Creek, from Headwaters to Tributary at 323809 / 1095635 Grant Creek, from Headwaters to Tributary at 323809 / 1095635 Ward Canyon, from Headwaters to Turkey Creek Ward Canyon, from Headwaters to Turkey Creek Ward Canyon, from Headwaters to Turkey Creek Ward Canyon, from Headwaters to Turkey Creek San Pedro River, from Dragoon Wash to Tres Alamos Wash San Pedro River, from Dragoon Wash to Tres Alamos Wash San Pedro River, from Dragoon Wash to Tres Alamos Wash San Pedro River, from Dragoon Wash to Tres Alamos Wash San Pedro River, from Dragoon Wash to Tres Alamos Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash San Pedro River, from Babocomari Creek to Dragoon Wash Babocomari River, from Banning Creek to San Pedro River Babocomari River, from Banning Creek to San Pedro River Babocomari River, from Banning Creek to San Pedro River Babocomari River, from Banning Creek to San Pedro River

San Pedro River, from Charleston to Walnut Gulch

HUC: 15050100 RIVER 5.1 MILES HUC: 15050100 RIVER 5.1 MILES HUC: 15050100 RIVER 5.1 MILES HUC: 15050100 RIVER 1.4 MILES HUC: 15050100 RIVER 1.4 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER
HUC: 15050100 RIVER HUC: 15050100 RIVER HUC: 15050100 RIVER HUC: 15050100 RIVER HUC: 15050100 RIVER HUC: 15050100 RIVER 1.4 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 1 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 14.8 MILES HUC: 15050201 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050100 RIVER 1.4 MILES HUC: 15050100 RIVER 1.4 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 3 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 3 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050201 RIVER 2 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 <td< td=""></td<>
HUC: 15050100 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER R
HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 1.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 <
HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050100 RIVER 2 MILES HUC: 15050100 RIVER 2 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202
HUC: 15050100 RIVER 2 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202
HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC:
HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC:
HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050201 RIVER 13.9 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050201 RIVER 6.8 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES
HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050201 RIVER 2.968 MILES HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050201 RIVER 2.968 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050202 RIVER 15.494 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050202 RIVER 16.951 MILES
i i
HUC: 15050202 RIVER 16.951 MILES
HUC: 15050202 RIVER 16.951 MILES
HUC: 15050202 RIVER 16.951 MILES HUC: 15050202 RIVER 16.951 MILES
HUC: 15050202 RIVER 16.951 MILES
i i
!
HUC: 15050202 RIVER 32.661 MILES
HUC: 15050202 RIVER 32.661 MILES
HUC: 15050202 RIVER 32.661 MILES
HUC: 15050202 RIVER 8.873 MILES

AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (EPHEMERAL)	1
PARTIAL BODY CONTACT	i
AQUATIC AND WILDLIFE (EPHEMERAL)	i
PARTIAL BODY CONTACT	i
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (EPHEMERAL)	, N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
PARTIAL BODY CONTACT	ı
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	ı
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	1
DOMESTIC WATER SOURCE	F
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	I
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL IRRIGATION	I
AGRICULTURAL LIVESTOCK WATERING	ı
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	I
FISH CONSUMPTION	
FULL BODY CONTACT	<u> </u>
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	l
FISH CONSUMPTION	F
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT FULL BODY CONTACT	N N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
FISH CONSUMPTION	F.
FULL BODY CONTACT	l
AGRICULTURAL IRRIGATION	İ

COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y	2010 2010 2010 2010 2010 2010
ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI)	Y Y Y Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004

2014 M 2014 M 2014 M 2014 M 2014 M 2014 M 2014 M

Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014 Modelling completed, draft TMDL to be completed in 2014

Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan Watershed group developing a watershed based plan

PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
	ა ე
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
	~

AZ15050202-006_00		
AZ15050202-006_00 AZ15050202-006_00 AZ15050202-006_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-0	AZ15050202-006 00	2010 AZ
AZ15050202-006_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-008_00 AZ15050202-404A_00 AZ15050202-404A_00 AZ15050202-409A_00 AZ15050202-409A_00 AZ15050202-409A_00 AZ15050202-409A_00 AZ15050202-409A_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00		2010 AZ
AZ15050202-006_00		2010 AZ
AZ15050202-008_00		
AZ15050202-008_00		
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00	ORDON	
AZ15050202-008_00		
AZ15050202-008_00		
AZ15050202-008_00	00000	
AZ15050202-008_00		
AZ15050202-008_00		
AZ15050202-008_00	—	
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ	_	
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-008_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ	*****	
AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ	_	
AZ15050202-404A_00 2010 AZ AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-404A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ	-	
AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-409A_00 2010 AZ AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-409A_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-425_00 2010 AZ AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050202-425_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050203-001_00 2010 AZ AZ15050203-001_00 2010 AZ		
AZ15050203-001_00 2010 AZ		
A 745050000 004 00 0040 A		2010 AZ 2010 AZ
		
		2010 AZ
	MZ 10000Z03-001 00	2010 47
A 7 1 5 0 5 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0	AZ15050203-001 00	2010 AZ 2010 AZ

```
San Pedro River, from Charleston to Walnut Gulch
San Pedro River, from Charleston to Walnut Gulch
San Pedro River, from Charleston to Walnut Gulch
San Pedro River, from Charleston to Walnut Gulch
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
San Pedro River, from Mexico border to Charleston
Ramsey Canyon, from Headwaters to Forest road 110
Ramsey Canyon, from Headwaters to Forest road 110
Ramsey Canyon, from Headwaters to Forest road 110
Ramsey Canyon, from Headwaters to Forest road 110
Ramsey Canyon, from Headwaters to Forest road 110
Miller Canvon, from Headwaters to Broken Arrow Ranch
Miller Canyon, from Headwaters to Broken Arrow Ranch
Miller Canyon, from Headwaters to Broken Arrow Ranch
Miller Canyon, from Headwaters to Broken Arrow Ranch
Miller Canyon, from Headwaters to Broken Arrow Ranch
Greenbush Draw, from Tributary at 312156 / 1100214 to Tributary at 312257 / 1100417
Greenbush Draw, from Tributary at 312156 / 1100214 to Tributary at 312257 / 1100417
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
```

1110. 45050000	lower	0.070 MUEO
HUC: 15050202	RIVER	8.873 MILES
HUC: 15050202	RIVER	8.873 MILES
HUC: 15050202	RIVER	8.873 MILES
HUC: 15050202	RIVER	8.873 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	28.327 MILES
HUC: 15050202	RIVER	4.4 MILES
HUC: 15050202	RIVER	4.4 MILES
HUC: 15050202	RIVER	4.4 MILES
HUC: 15050202	RIVER	4.4 MILES
HUC: 15050202	RIVER	4.4 MILES
HUC: 15050202	RIVER	4.3 MILES
HUC: 15050202	RIVER	4.3 MILES
HUC: 15050202	RIVER	4.3 MILES
HUC: 15050202	RIVER	4.3 MILES
HUC: 15050202	RIVER	4.3 MILES
HUC: 15050202	RIVER	11.5 MILES
HUC: 15050202	RIVER	11.5 MILES
HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203	RIVER	14.799 MILES
		•

AGRICULTURAL LIVESTOCK WATERING	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
FISH CONSUMPTION	1
FULL BODY CONTACT	_
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	IN N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION	IN N
AQUATIC AND WILDLIFE (WARNIWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARNIVATED FIGHERY)	IN N
AQUATIC AND WILDLIFE (WARWWATER FISHERY)	N F
FISH CONSUMPTION FULL BODY CONTACT	
FULL BODY CONTACT	N N
	N N
FULL BODY CONTACT	N N
FULL BODY CONTACT FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
AGRICULTURAL IRRIGATION	F
ACDICHI THDAL HIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	;
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL LIVESTOCK WATERING	, F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
DOMESTIC WATER SOURCE	F
FISH CONSUMPTION	F
FULL BODY CONTACT	, F
AQUATIC AND WILDLIFE (EPHEMERAL)	i
PARTIAL BODY CONTACT	İ
AGRICULTURAL LIVESTOCK WATERING	i
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
FISH CONSUMPTION	İ
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
FULL BODY CONTACT	N

COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010
COPPER COPPER COPPER	Y Y Y	2010 2010 2010
ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI)	Y Y Y Y Y Y Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010
ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI)	Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004

TMDL will be submitted to EPA for approval in the summer of 2013 TMDL will be submitted to EPA for approval in the summer of 2013 TMDL will be submitted to EPA for approval in the summer of 2013 TMDL will be submitted to EPA for approval in the summer of 2013 TMDL will be submitted to EPA for approval in the summer of 2013 TMDL will be submitted to EPA for approval in the summer of 2013 TMDL will be submitted to EPA for approval in the summer of 2013 TMDL will be submitted to EPA for approval in the summer of 2013 TMDL will be submitted to EPA for approval in the summer of 2013 TMDL will be submitted to EPA for approval in the summer of 2013

PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3

AZ15050203-001_00 AZ15050203-001_00 AZ15050203-001_00 AZ15050203-003_00 AZ15050203-003_00 AZ15050203-003_00 AZ15050203-003_00 AZ15050203-004B_00 AZ15050203-004B_00	2010 AZ
AZ15050203-001 00	2010 AZ
AZ15050203-001 00	2010 AZ
AZ15050203-003 00	2010 AZ
AZ15050203-003 00	2010 AZ
AZ15050203-003 00	2010 AZ
AZ15050203-003_00	2010 AZ
AZ15050203-004B 00	2010 AZ
AZ15050203-004B_00	2010 AZ
AZ15050203-004C_00	2010 AZ
AZ15050203-004C_00	2010 AZ
AZ15050203-004C_00	2010 AZ
AZ 15050203-004C_00	2010 AZ
AZ 15050203-008_00	2010 AZ
AZ15050203-008_00	2010 AZ
AZ15050203-008_00	2010 AZ
AZ15050203-008_00	2010 AZ
AZ15050203-010A_00	2010 AZ
AZ15050203-011_00	2010 AZ
AZ15050203-011_00	2010 AZ
AZ15050203-011_00	2010 AZ
AZ15050203-004B_00 AZ15050203-004B_00 AZ15050203-004C_00 AZ15050203-004C_00 AZ15050203-004C_00 AZ15050203-004C_00 AZ15050203-004C_00 AZ15050203-008_00 AZ15050203-008_00 AZ15050203-008_00 AZ15050203-010A_00 AZ15050203-010A_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-011_00 AZ15050203-012_00 AZ15050203-012_00	2010 AZ
AZ15050203-011_00	2010 AZ
AZ15050203-012_00	2010 AZ
AZ15050203-013_00	2010 AZ 2010 AZ 2010 AZ 2010 AZ
AZ15050203-013_00	2010 AZ
AZ15050203-013_00	2010 AZ
AZ15050203-013_00	2010 AZ
AZ15050203-014B_00	2010 AZ
AZ15050203-014B 00	2010 AZ
AZ15050203-014B 00	2010 AZ
AZ15050203-014B 00	2010 AZ
AZ15050203-022A 00	2010 AZ
AZ15050203-022A 00	2010 AZ
AZ15050203-022A 00	2010 AZ
AZ15050203-022A 00	2010 AZ
AZ15050203-899B 00	2010 AZ
AZ15050203-899B 00	2010 AZ
AZ15050203-899B_00	2010 AZ
AZ15050203-899B_00	2010 AZ
AZ15050203-99B_00 AZ15050203-902 00	2010 AZ
AZ15050203-902_00 AZ15050203-902_00	2010 AZ 2010 AZ
AZ15050203-902_00 AZ15050203-902_00	2010 AZ 2010 AZ
/\L\UUUUZUU-3UZ_UU	ZUIU MZ

```
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Aravaipa Creek to Gila River
San Pedro River, from Peppersauce Wash to Aravaipa
San Pedro River, from Peppersauce Wash to Aravaipa
San Pedro River, from Peppersauce Wash to Aravaipa
San Pedro River, from Peppersauce Wash to Aravaipa
Aravaipa Creek, from Stowe Gulch to end of Aravaipa Wilderness Area
Aravaipa Creek, from Stowe Gulch to end of Aravaipa Wilderness Area
Aravaipa Creek, from Stowe Gulch to end of Aravaipa Wilderness Area
Aravaipa Creek, from Stowe Gulch to end of Aravaipa Wilderness Area
Aravaipa Creek, from Aravaipa Cyn Wilderness to San Pedro River
Aravaipa Creek, from Aravaipa Cyn Wilderness to San Pedro River
Aravaipa Creek, from Aravaipa Cyn Wilderness to San Pedro River
Aravaipa Creek, from Aravaipa Cyn Wilderness to San Pedro River
San Pedro River, from Buehman Wash to Peppersauce Wash
San Pedro River, from Buehman Wash to Peppersauce Wash
San Pedro River, from Buehman Wash to Peppersauce Wash
San Pedro River, from Buehman Wash to Peppersauce Wash
Buehman Canyon Creek, from Headwaters to end of designated Outstanding Arizona Water
Buehman Canyon Creek, from Headwaters to end of designated Outstanding Arizona Water
Buehman Canyon Creek, from Headwaters to end of designated Outstanding Arizona Water
Buehman Canyon Creek, from Headwaters to end of designated Outstanding Arizona Water
San Pedro River, from Hot Springs Creek to Redfield Canyon
San Pedro River, from Hot Springs Creek to Redfield Canyon
San Pedro River, from Hot Springs Creek to Redfield Canyon
San Pedro River, from Hot Springs Creek to Redfield Canyon
San Pedro River, from Hot Springs Creek to Redfield Canyon
San Pedro River, from HUC boundary 15050203 to Hot Springs Canyon Creek
San Pedro River, from HUC boundary 15050203 to Hot Springs Canyon Creek
San Pedro River, from HUC boundary 15050203 to Hot Springs Canyon Creek
San Pedro River, from HUC boundary 15050203 to Hot Springs Canyon Creek
San Pedro River, from HUC boundary 15050203 to Hot Springs Canyon Creek
Hot Springs Canvon, from Headwaters to San Pedro River
Hot Springs Canyon, from Headwaters to San Pedro River
Hot Springs Canyon, from Headwaters to San Pedro River
Hot Springs Canvon, from Headwaters to San Pedro River
Redfield Canyon, from Tributary at 323339 / 1101841 to San Pedro River
Redfield Canyon, from Tributary at 323339 / 1101841 to San Pedro River
Redfield Canyon, from Tributary at 323339 / 1101841 to San Pedro River
Redfield Canyon, from Tributary at 323339 / 1101841 to San Pedro River
Copper Creek, from Headwaters to Prospect Canyon
Copper Creek, from Headwaters to Prospect Canyon
Copper Creek, from Headwaters to Prospect Canyon
Copper Creek, from Headwaters to Prospect Canyon
Bass Canyon Creek, from Tributary at 322606 / 1101318 to Hot Springs Canyon Creek
Bass Canyon Creek, from Tributary at 322606 / 1101318 to Hot Springs Canyon Creek
Bass Canyon Creek, from Tributary at 322606 / 1101318 to Hot Springs Canyon Creek
Bass Canyon Creek, from Tributary at 322606 / 1101318 to Hot Springs Canyon Creek
Double R Canyon Creek, from Headwaters to Bass Canyon Creek
Double R Canyon Creek, from Headwaters to Bass Canyon Creek
```

Double R Canyon Creek, from Headwaters to Bass Canyon Creek

HUC: 15050203 RIVER 14.799 MILES HUC: 15050203 RIVER 14.799 MILES HUC: 15050203 RIVER 14.799 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES	LUIG 45050000	loves	44.700 144.50
HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.124 MILES	HUC: 15050203	RIVER	14.799 MILES
HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.99 MILES HUC: 15050203 RIVER 17.99 MILES HU			
HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.124 MILES HUC: 15050203 RIVER 17.125 MILES	HUC: 15050203	RIVER	į.
HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 21.275 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 10.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.124 MILES HUC: 15050203 RIVER 17.9 MILES HUC: 15050203 RIVER 17.9 MILES HUC:	HUC: 15050203	RIVER	1
HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 10.41 MILES HUC: 15050203 RIVER 10.41 MILES HUC: 15050203 RIVER 10.41 MILES HUC: 15050203 RIVER 10.41 MILES HUC: 15050203 RIVER 10.41 MILES HUC: 15050203 RIVER 10.41 MILES HUC: 1	HUC: 15050203	RIVER	21.275 MILES
HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.124 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.9 MILES HUC: 15050203 RIVER 17.9 MILES HUC:	HUC: 15050203	RIVER	21.275 MILES
HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.124 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.9 MILES HUC: 15050203 RIVER 17.9 MILES HUC:	HUC: 15050203	RIVER	21.275 MILES
HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.124 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.125 MILES HUC: 15050203 RIVER 17.9 MILES HUC: 15050203 RIVER 17.9 MILES HUC: 15050203 RIVER 17.9 MILES HUC: 1	HUC: 15050203	RIVER	15.539 MILES
HUC: 15050203 RIVER 15.539 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES			1
HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC:			į.
HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203			3
HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203		· · · · — · ·	3
HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 12.598 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIV			1
HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER		i e	3
HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5.0 MILES HUC: 15050203 RIVER 5.0 MILES HUC: 15050203 RIVER 5.0 MILES HUC: 15050203 RIVER 5.0 MILES			3
HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5.0 MILES HUC: 15050203 RIVER 5.0 MILES HUC: 15050203 RIVER 5.0 MILES HUC: 15050203 RIVER 5.0 MILES HUC: 15			1
HUC: 15050203 RIVER 16.432 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIV			3
HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050			3
HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9			£
HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES			3
HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES			1
HUC: 15050203 RIVER 10.474 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES			i i
HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES			1
HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES			3
HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES			1
HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES	HUC: 15050203	RIVER	16.019 MILES
HUC: 15050203 RIVER 16.019 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES	HUC: 15050203	RIVER	16.019 MILES
HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES	HUC: 15050203	RIVER	16.019 MILES
HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES	HUC: 15050203	RIVER	16.019 MILES
HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES	HUC: 15050203	RIVER	17.123 MILES
HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES	HUC: 15050203	RIVER	17.123 MILES
HUC: 15050203 RIVER 17.123 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES	HUC: 15050203	RIVER	17.123 MILES
HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES	HUC: 15050203	RIVER	17.123 MILES
HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES	HUC: 15050203	RIVER	17.123 MILES
HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES		RIVER	į.
HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			3
HUC: 15050203 RIVER 25.918 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			3
HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			1
HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			į.
HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			3
HUC: 15050203 RIVER 32.5 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			1
HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			1
HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			1
HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			1
HUC: 15050203 RIVER 6.641 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES		l .	1
HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			3
HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			i
HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			1
HUC: 15050203 RIVER 7.9 MILES HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			3
HUC: 15050203 RIVER 5 MILES HUC: 15050203 RIVER 5 MILES			£
HUC: 15050203 RIVER 5 MILES			1
i			3
HUC: 15050203 RIVER 5 MILES			1
	HUC: 15050203	IRIVER	5 MILES

FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	N
FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	

ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2004 2004 2004

TMDL will be submitted to EPA for approval in the summer of 2013 TMDL will be submitted to EPA for approval in the summer of 2013 TMDL will be submitted to EPA for approval in the summer of 2013

PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	2
	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	ე ე
	3 3 3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3

AZ15050203-935 00	2010 AZ
AZ15050203-935 00	2010 AZ
AZ15050203-935 00	2010 AZ
AZ15050301-001 00	2010 AZ
AZ15050301-001 00	2010 AZ
AZ15050301-001 00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15050301-000A_00 AZ15050301-008A_00	2010 AZ
AZ15050301-000A_00 AZ15050301-008A 00	2010 AZ
AZ15050301-008A_00 AZ15050301-008A_00	2010 AZ
-	2010 AZ
AZ15050301-008A_00	2010 AZ
AZ15050301-008A_00	2010 AZ
AZ15050301-008A_00	2010 AZ
	2010 AZ
	2010 AZ
AZ15050301-008B_00	2010 AZ
AZ15050301-009_00	2010 AZ
AZ15050301-010_00	2010 AZ
AZ15050301-010 00	2010 AZ
AZ15050301-011 00	2010 AZ
AZ15050301-011 00	2010 AZ
AZ15050301-011 00	2010 AZ
AZ15050301-011 00	2010 AZ
AZ15050301-011 00	2010 AZ
AZ15050301-011 00	2010 AZ
AZ15050301-011 00	2010 AZ
AZ15050301-011 00	2010 AZ
AZ15050301-011_00	2010 AZ
AZ15050301-011_00 AZ15050301-011_00	2010 AZ
AZ15050301-011_00 AZ15050301-011_00	2010 AZ
AZ15050301-011_00 AZ15050301-011_00	2010 AZ 2010 AZ
AZ15050301-011_00 AZ15050301-011_00	2010 AZ 2010 AZ
AZ15050301-011_00 AZ15050301-011_00	2010 AZ 2010 AZ
AZ 1303030 1-0 1 1_00	2010 AZ

Bass Canyon Tributary, from Headwaters to Bass Canyon Creek Bass Canyon Tributary, from Headwaters to Bass Canyon Creek Santa Cruz River, from Canada del Oro to HUC 15050303/ Santa Cruz River, from Canada del Oro to HUC 15050303/ Santa Cruz River, from Canada del Oro to HUC 15050303/ Santa Cruz River, from Roger Road WWTP outfall to Intermittent Reach/ Santa Cruz River, from Roger Road WWTP outfall to Intermittent Reach/ Santa Cruz River, from Roger Road WWTP outfall to Intermittent Reach/ Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Josephine Canyon to Tubac Bridge Santa Cruz River, from Tubac Bridge to Sopori Wash Santa Cruz River, from Tubac Bridge to Sopori Wash Santa Cruz River, from Tubac Bridge to Sopori Wash Santa Cruz River, from Nogales WWTP to Josephine Canyon Santa Cruz River, from Nogales WWTP to Josephine Canyon Santa Cruz River, from Nogales WWTP to Josephine Canyon Santa Cruz River, from Nogales WWTP to Josephine Canyon Santa Cruz River, from Mexican border to Nogales WWTP/ Santa Cruz River, from Mexican border to Nogales WWTP/ Santa Cruz River, from Mexican border to Nogales WWTP/ Santa Cruz River, from Mexican border to Nogales WWTP/ Santa Cruz River, from Mexican border to Nogales WWTP/ Santa Cruz River, from Mexican border to Nogales WWTP/ Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek Nogales Wash, from Mexico Border to Portrero Creek

Bass Canyon Tributary, from Headwaters to Bass Canyon Creek

HUC: 15050203	RIVER	1 MILES
HUC: 15050203	RIVER	1 MILES
HUC: 15050203	RIVER	1 MILES
HUC: 15050203	RIVER	8.634 MILES
HUC: 15050301	RIVER	8.634 MILES
HUC: 15050301	RIVER	8.634 MILES
	1	1
HUC: 15050301	RIVER	2.913 MILES
HUC: 15050301	RIVER	2.913 MILES
HUC: 15050301	RIVER	2.913 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	4.788 MILES
HUC: 15050301	RIVER	8.947 MILES
HUC: 15050301	RIVER	8.947 MILES
HUC: 15050301	RIVER	8.947 MILES
HUC: 15050301	RIVER	9.112 MILES
HUC: 15050301	RIVER	9.112 MILES
HUC: 15050301	RIVER	9.112 MILES
HUC: 15050301	RIVER	9.112 MILES
HUC: 15050301	RIVER	16.981 MILES
HUC: 15050301	RIVER	16.981 MILES
HUC: 15050301	RIVER	16.981 MILES
HUC: 15050301	RIVER	16.981 MILES
HUC: 15050301	RIVER	16.981 MILES
HUC: 15050301	RIVER	16.981 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
HUC: 15050301	RIVER	6.239 MILES
	1	J.200 MILEO

AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) N PARTIAL BODY CONTACT F	\ \ !
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) N	7
PARTIAL BODY CONTACT F AGRICULTURAL LIVESTOCK WATERING I AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	
PARTIAL BODY CONTACT N	7 7 7
PARTIAL BODY CONTACT N	V
PARTIAL BODY CONTACT N	7
	7
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (EPHEMERAL) FARTIAL BODY CONTACT I	=
AGRICULTURAL LIVESTOCK WATERING FAQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	= V
PARTIAL BODY CONTACT I AGRICULTURAL IRRIGATION I	
AGRICULTURAL LIVESTOCK WATERING F AQUATIC AND WILDLIFE (WARMWATER FISHERY) F DOMESTIC WATER SOURCE I	=
FISH CONSUMPTION I FULL BODY CONTACT F AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	7
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	V
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	V
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	7
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	V
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	

AMMONIA, UN-IONIZED	Y	2010
AMMONIA, UN-IONIZED	Y	2010
AMMONIA, UN-IONIZED	Y	2010
AMMONIA, UN-IONIZED	Y	2010
AMMONIA, UN-IONIZED AMMONIA, UN-IONIZED ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI)	Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010
CHLORINE	Y	2010
CHLORINE	Y	2010
AMMONIA, UN-IONIZED AMMONIA, UN-IONIZED AMMONIA, UN-IONIZED AMMONIA, UN-IONIZED AMMONIA, UN-IONIZED AMMONIA, UN-IONIZED CHLORINE CHLORINE CHLORINE COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 1988 1988 1988 2004 2004 2004 2004 2004 2004 2004 20

MMHHHHHHHHH

Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013

Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013

TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PH	PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PH			
PHYSICAL/CHEMICAL 3 -99999 PHYSICAL/CHEMICAL 3 -99999 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 -99999 PATHOGEN INDICATORS 3 -9410GEN PATHOGEN INDICATORS 3 -9410GEN PATHOGEN INDICATORS 3 -9410GEN PATHOGEN INDICATORS 3 -9410GEN PHYSICAL/CHEMICAL 3 -99999 PHYSICAL/CHEMICAL 3 -999999 PHYSICAL/CHEMICAL 3 <t< td=""><td></td><td>1</td><td></td></t<>		1	
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHE	PHYSICAL/CHEMICAL		-99999
PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 -99999 PHYSICAL/CHEMICAL 3 -99999 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL			-99999
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/C			
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMI			-99999
PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICA			
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL	l .		00000
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMI			
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL		
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL			
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICA			
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	i e		
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	l .		
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL			
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL			
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	l .		
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL			
PATHOGEN INDICATORS PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3			
PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL			
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL			
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 -99999 PHYSICAL/CHEMICAL 3 -99999 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL			
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL			
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	DUVEICAL/CHEMICAL		
PHYSICAL/CHEMICAL 3 -99999 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	DHYSICAL/CHEMICAL		00000
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	DUVOICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	DATHOCEN INDICATORS		-99999
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	i e		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	I .		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	1 111010/12/01/12/110/12	- 1	
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	i e		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3			
PHYSICAL/CHEMICAL 3			
	PH Y SICAL/CHEMICAL	3	

AZ15050301-011 00	2010 AZ 2010 AZ 2010 AZ 2010 AZ 2010 AZ 2010 AZ 2010 AZ 2010 AZ 2010 AZ
AZ15050301-011 00	2010 AZ
AZ15050301-011 00	2010 AZ
AZ15050301-011 00	2010 AZ
AZ15050301-011_00	2010 ΛΖ
AZ15050301-011_00	2010 72
AZ15050301-011_00	2010 AZ
AZ15050301-011_00	2010 AZ
AZ15050301-011_00	2010 AZ
/ 10000001 01100	
	2010 AZ
	2010 AZ
AZ15050301-011_00 AZ15050301-011_00 AZ15050301-013A_00	2010 AZ
AZ15050301-011_00	2010 AZ
AZ15050301-013A_00	2010 AZ
AZ15050301-013A_00	2010 AZ
AZ15050301-013A 00	2010 AZ
AZ15050301-013B 00	2010 AZ
AZ15050301-013B 00	2010 AZ
AZ15050001-010B_00	2010 AZ
AZ15050301-013B_00	2010 AZ
AZ 15050301-013C_00	2010 AZ
AZ 15050301-013C_00	2010 AZ
AZ15050301-013A_00 AZ15050301-013A_00 AZ15050301-013A_00 AZ15050301-013B_00 AZ15050301-013B_00 AZ15050301-013B_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-013C 00	2010 AZ
AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00 AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
	2010 AZ
AZ15050301-013C 00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00 AZ15050301-013C_00	2010 AZ
AZ15050301-013C_00	2010 AZ
AZ15050301-017_00	2010 AZ
AZ15050301-025_00	2010 AZ
AZ15050301-025 00	2010 AZ
AZ15050301-025 00	2010 AZ
_	

```
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Nogales Wash, from Mexico Border to Portrero Creek
Sonoita Creek, from Headwaters to Patagonia WWTP
Sonoita Creek, from Headwaters to Patagonia WWTP
Sonoita Creek, from Headwaters to Patagonia WWTP
Sonoita Creek, from Patagonia WWTP Outfall to 1600 Feet Below/
Sonoita Creek, from Patagonia WWTP Outfall to 1600 Feet Below/
Sonoita Creek, from Patagonia WWTP Outfall to 1600 Feet Below/
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Sonoita Creek, from 1600 Feet Below Patagonia WWTP to Patagonia Lake
Canada Del Oro, from Headwaters to Big Wash
Canada Del Oro, from Headwaters to Big Wash
Canada Del Oro, from Headwaters to Big Wash
Canada Del Oro, from Headwaters to Big Wash
Canada Del Oro, from Headwaters to Big Wash
Harshaw Creek, from Headwaters to Sonoita Creek
Harshaw Creek, from Headwaters to Sonoita Creek
Harshaw Creek, from Headwaters to Sonoita Creek
```

HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES	
HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES	***************************************
HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES	***************************************
HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES	
HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES	
HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES	
HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES	
HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES	
HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES RIVER 6.239 MILES	
HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES	
HUC: 15050301 RIVER 6.239 MILES HUC: 15050301 RIVER 6.239 MILES	***************************************
HUC: 15050301 RIVER 6.239 MILES	вомного полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительной полительно
HUC: 15050301 RIVER 13.3 MILES	
HUC: 15050301 RIVER 13.3 MILES	
HUC: 15050301 RIVER 13.3 MILES	
HUC: 15050301 RIVER 0.3 MILES	-
HUC: 15050301 RIVER 0.3 MILES	1
HUC: 15050301 RIVER 0.3 MILES	-
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 9.03 MILES	
HUC: 15050301 RIVER 31.021 MILES	
HUC: 15050301 RIVER 31.021 MILES HUC: 15050301 RIVER 31.021 MILES	
HUC: 15050301 RIVER 31.021 MILES HUC: 15050301 RIVER 31.021 MILES	
HUC: 15050301 RIVER 31.021 MILES	
HUC: 15050301 RIVER 31.021 MILES	
HUC: 15050301 RIVER 14.4 MILES	
HUC: 15050301 RIVER 14.4 MILES	
HUC: 15050301 RIVER 14.4 MILES	1

AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	Ν
AGRICULTURAL LIVESTOCK WATERING	ı
AQUATIC AND WILDLIFE (EPHEMERAL)	ĺ
PARTIAL BODY CONTACT	ĺ
AGRICULTURAL LIVESTOCK WATERING	İ
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	ĺ
PARTIAL BODY CONTACT	ı
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL IRRIGATION	ı
AGRICULTURAL LIVESTOCK WATERING	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	ı
FISH CONSUMPTION	ı
FULL BODY CONTACT	I
AGRICULTURAL LIVESTOCK WATERING	Ν
AGRICULTURAL LIVESTOCK WATERING	Ν
AGRICULTURAL LIVESTOCK WATERING	Ν

COPPER COPPER ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI)	Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004
DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN ZINC ZINC ZINC ZINC ZINC	Y Y Y Y	2010 2010 2010 2010 2010
PH PH PH		

Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013
Contractor to complete data summary in summer 2013

PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
I THORNE OF LIVINOAL	J

AZ15050301-025 00	2010 AZ
AZ15050301-025 00	2010 AZ
AZ15050301-025_00	
AZ15050301-025_00	2010 AZ
AZ15050301-025_00	2010 AZ
AZ15050301-025_00	2010 AZ
AZ15050301-025 00	2010 AZ
AZ15050301-025_00	2010 AZ
AZ15050301-025_00 AZ15050301-025_00	2010 AZ
AZ15050301-025_00 AZ15050301-025_00	2010 AZ 2010 AZ
AZ15050301-025_00 AZ15050301-025_00	2010 AZ
	
AZ15050301-025_00	2010 AZ
AZ15050301-025 00	2010 AZ
AZ15050301-025_00	2010 AZ
AZ15050301-025_00	2010 AZ
AZ15050301-025_00	2010 AZ
AZ15050301-025_00 AZ15050301-025_00	2010 AZ
AZ15050301-025_00 AZ15050301-025_00	2010 AZ
AZ15050301-025_00 AZ15050301-226 00	2010 AZ 2010 AZ
AZ15050301-226_00	2010 AZ
AZ15050301-234A_00	2010 AZ
AZ15050301-234A_00	2010 AZ
AZ15050301-234A_00	2010 AZ
AZ15050301-322A_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340 00	2010 AZ

Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Harshaw Creek, from Headwaters to Sonoita Creek Collins Canyon, from Headwaters to Parker Canyon Lake Collins Canyon, from Headwaters to Parker Canyon Lake Parker Canyon Creek, from Headwaters to Tributary at 312417 / 1102845 Parker Canyon Creek, from Headwaters to Tributary at 312417 / 1102845 Parker Canyon Creek, from Headwaters to Tributary at 312417 / 1102845 Madera Canyon Creek, from Headwaters to Tributary at 314342/1105250 Madera Canyon Creek, from Headwaters to Tributary at 314342/1105250 Madera Canyon Creek, from Headwaters to Tributary at 314342/1105250 Madera Canyon Creek, from Headwaters to Tributary at 314342/1105250 Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch

1110, 45050004	lower	44.4.111.50
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
	1	3
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
	•	1
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	14.4 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.55 MILES
HUC: 15050301	RIVER	2.55 MILES
HUC: 15050301	RIVER	2.55 MILES
	•	,

AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
· · · · · · · · · · · · · · · · · · ·	N
AQUATIC AND WILDLIFE (EPHEMERAL)	
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
PARTIAL BODY CONTACT	N
AQUATIC AND WILDLIFE (EPHEMERAL)	1
PARTIAL BODY CONTACT	·
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	1
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL LIVESTOCK WATERING	1
	1
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	1
FISH CONSUMPTION	1
FULL BODY CONTACT	I NI
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N

PH PH PH PH PH PH PH PH PH PH PH PH COPPER COPPER COPPER COPPER COPPER PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004
CADMIUM CADMIUM	Y Y Y	2004 2004 2004

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS	の 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11705 11705 11705 11705 11705 11705
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3	11735 11735 11735

AZ15050301-340_00	2010 AZ
AZ15050301-340 00	2010 AZ
	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340 00	2010 AZ
AZ15050301-340 00	2010 AZ
	2010 AZ
man and a second	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340 00	2010 AZ
AZ15050301-340 00	2010 AZ
	2010 AZ
	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340 00	2010 AZ
AZ15050301-340 00	2010 AZ
AZ15050301-340 00	2010 AZ
	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340 00	2010 AZ
AZ15050301-340 00	2010 AZ
	2010 AZ
	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340 00	2010 AZ
AZ15050301-340 00	2010 AZ
	2010 AZ
	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340 00	2010 AZ
AZ15050301-340 00	2010 AZ
AZ15050301-340 00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340_00	2010 AZ
AZ15050301-340 00	2010 AZ
AZ15050301-340 00	2010 AZ
AZ15050301-346 00	2010 AZ
AZ15050301-346_00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ15050301-500B 00	2010 AZ
· · - 	

Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canvon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canvon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canvon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Humboldt Canyon, from Headwaters to Alum Gulch Merritt Canyon, from Headwaters to Parker Canyon Lake Merritt Canyon, from Headwaters to Parker Canyon Lake Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River

HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER	2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER	2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER	2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 2.55 MILES 4.28 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER	4.28 MILES 4.903 MILES 4.903 MILES 4.903 MILES 4.903 MILES

AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFF (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
ACHATIC AND WILDLIFE (WARMWATER FISHERY)	N	
ACHATIC AND WILDLIE (WARMWATER FIGURES)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARNIWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)		
AQUATIC AND WILDLIFE (WARMWATER FISHERY)		
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
ACHATIC AND WILDLIE (WARMWATER EIGHERY)	NI	
ACHATIC AND WILDLIE (WARMWATER EIGHERY)	N	
AQUATIC AND WILDLIFE (WARNIVATER FIGHERY)	IN N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AGOATIO AND WILDLII L (WARMWATERT IOTILITY)	1.4	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
, i.e		
FISH CONSUMPTION	I	
FISH CONSUMPTION FULL BODY CONTACT	I N	
FULL BODY CONTACT	ı	
FULL BODY CONTACT FULL BODY CONTACT	I N N	
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	I N N N	
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	N N N N	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	1 N N N N	
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	N N N N N	
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	 N N N N N N	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT		
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT		
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT		
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT		
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT		
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT		
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	_	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT		
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	_	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	_	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	_	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	-	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	-	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	_ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT	_ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING	-	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY)	-	
FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING	-	

CADMIUM CADMIUM COPPER COPPER COPPER COPPER COPPER COPPER COPPER PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004
ZINC	Y	2004
ZINC	Y	2004
COPPER COPPER COPPER COPPER COPPER COPPER COPPER PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y Y Y	2004 2004 2004 2004 2004 2004
CHLORINE	Y	2010
CHLORINE	Y	2010
CHLORINE	Y	2010

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03

M M M TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003

TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003

TMDL Completed in 2003 TMDL Completed in 2003

Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11735 11735 11735 11735 11735 11735 11735 11735
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3 3 3 3 3 3 3 3 3 3 3	11735 11735 11735 11735
PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS	3 3 3 3 3 3 3 3 3 3 3 3 3	11735 11735 11735 11735 11735 11735 11735
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	

AZ15050301-500B 00	2010 AZ
AZ15050301-500B 00	2010 AZ
AZ15050301-500B 00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00	2010 AZ
AZ15050301-300B_00	2010 AZ
AZ 1505030 1-500B_00	2010 AZ
AZ 1505030 1-500B_00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ 1303030 1-300B_00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ15050301-500B 00	2010 AZ
AZ15050301-500B 00	2010 AZ
AZ15050301-500B 00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ15050301 500B_00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00 AZ15050301-500B_00	2010 AZ
AZ 1505030 1-500B_00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ15050301-500B_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A_00 AZ15050301-558A_00 AZ15050301-558A_00 AZ15050301-558A_00 AZ15050301-558A_00 AZ15050301-558A_00 AZ15050301-558A_00 AZ15050301-558A_00 AZ15050301-558A_00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ

Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Potrero Creek, from Interstate 19 to Santa Cruz River Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canvon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556 Three R Canyon, from Headwaters to 312819 / 1104556

	lau ea	1000 144 50
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
	•	{
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	4.903 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
	RIVER	į
HUC: 15050301	1	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
1100. 10000001	li si v Ei s	Z.O IVIILLO

AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION	F
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
AGRICULTURAL LIVESTOCK WATERING	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N

DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN		
ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010
CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER PH PH PH	Y Y Y Y Y Y Y Y	2006 2006 2006 2006 2004 2004 2004 2004

H H H H H H H H H

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013 Contractor to complete data summary in summer 2013

TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003

lm, p, co, o a , (o) , m, a , a	- 1	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
	3	
PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
IPHYSICAL/CHEMICAL	3	
DUVSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	11703
PHYSICAL/CHEMICAL	3	11703
PHYSICAL/CHEMICAL	3	11703
PHYSICAL/CHEMICAL	3	11703
PHYSICAL/CHEMICAL	3	11703
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	
	•	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
1	i	

AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A 00	2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00	2010 AZ 2010 AZ
AZ15050301-558A_00	2010 AZ 2010 AZ
AZ15050301-558A_00	2010 AZ 2010 AZ
AZ15050301-558A_00	2010 AZ 2010 AZ
AZ15050301-558A_00	2010 AZ 2010 AZ
AZ15050301-558A_00	2010 AZ 2010 AZ
AZ15050301-558A_00	2010 AZ 2010 AZ
AZ15050301-558A_00	2010 AZ 2010 AZ
AZ15050301-558A_00	2010 AZ 2010 AZ
AZ15050301-558A_00	2010 AZ
AZ15050301-558A_00 AZ15050301-558B_00	2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558B_00	2010 AZ 2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558B_00	2010 AZ 2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558B_00	2010 AZ 2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558B 00	2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558B 00	2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558B_00	2010 AZ 2010 AZ
AZ15050301-558B 00	2010 AZ
0000001 0000_00	

```
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from Headwaters to 312819 / 1104556
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canvon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canvon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
```

HIIC: 15050301	RIVER	22 MILES
HUC: 15050301		2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
		•

AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
PARTIAL BODY CONTACT	N N
PARTIAL BODY CONTACT PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
AGRICULTURAL LIVESTOCK WATERING	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N

PH PH PH PH PH PH PH PH PH PH PH PH PH P	Υ	2006
ZINC ZINC ZINC ZINC PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y	2006 2006 2006 2006
PH PH PH PH PH PH PH PH PH PH PH PH PH P		
PH PH PH PH PH PH		
CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER PH PH	Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03

TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS	333333333333333333333333333333333333333	11707 11707 11707 11707 11707
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3	11703 11703 11703 11703
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3	11703 11705 11705 11705
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3 3	11705 11705 11705 11705

AZ15050301-558B 00	2010 AZ
AZ15050301-558B 00	2010 AZ
AZ15050301-558B 00	2010 AZ
AZ15050301-558B 00	2010 AZ
AZ15050301-558B 00	2010 AZ
AZ15050301-558B 00	2010 AZ
AZ15050301-558B 00	2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558B_00	2010 AZ 2010 AZ
AZ15050301-558B_00	2010 AZ 2010 AZ
AZ15050301-558B_00	2010 AZ 2010 AZ
AZ15050301-558B_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ

```
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312835 / 110 4619 to 312827 / 1104712 (intermittent flow)
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
```

1110 45050004	loves	4 1411 50
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
	1	3
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
	RIVER	j,
HUC: 15050301		3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
1.00. 1000001	J. S. V. E. S.	O IVIILLO

AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
A QUATIC AND MUDUE (MADMANATED FIGUEDY)	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION	1
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
ASSUME WILDER E (EL HEIVIELVAE)	14

PH PH			
PH PH PH PH PH PH			
PH PH ZINC ZINC ZINC ZINC ZINC	Y Y Y		2004 2004 2004 2004
ZINC	Υ		2004
PH PH PH PH			
PH PH PH			
PH PH			
PH PH PH			
PH PH			
PH PH			
PH PH PH			
PH PH			
PH PH PH			
CADMIUM CADMIUM	Y Y		2004 2004
CADMIUM CADMIUM	Y Y		2004 2004
CADMIUM COPPER COPPER	Y Y Y		2004 2004 2004
COPPER COPPER	Y Y		2004 2004 2004
COPPER COPPER	Y Y		2004 2004
COPPER	Υ	l	2004

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	333333333333333333333333333333333333333	11707 11707 11707 11707
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3	11703 11703
PHYSICAL/CHEMICAL	3	11703
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	11703 11703
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	11705 11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
	-	

AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00	2010 AZ
AZ15050301-558C 00	2010 AZ
AZ15050301-558C 00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C 00	2010 AZ
ΔZ15050301-558C 00	2010 AZ
AZ15050301-550C_00	2010 AZ
AZ15050301-558C_00	2010 AZ
	2010 AZ 2010 AZ
AZ15050301-558C_00	
AZ15050301-558C_00	
AZ15050301-558C_00	
AZ15050301-558C_00	2010 AZ
AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-558C_00 AZ15050301-560_00 AZ15050301-560_00 AZ15050301-560_00 AZ15050301-560_00 AZ15050301-560_00 AZ15050301-560_00	2010 AZ
AZ15050301-558C 00	2010 AZ
AZ15050301-558C_00	2010 AZ
AZ15050301-558C 00	2010 AZ
ΔZ15050301-560 00	2010 ΛΖ
ΔZ15050301-560_00	2010 AZ
AZ15050301-500_00	2010 AZ
AZ15050301-560_00 AZ15050301-560_00	2010 AZ
AZ 15050301-500_00	2010 AZ
AZ15050301-560_00	2010 AZ 2010 AZ 2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560 00	2010 AZ
name of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same o	

```
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Three R Canyon, from 312827 / 1104712 to Sonoita Creek
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
Cox Gulch, from Headwaters to Three R Canyon
```

UU 10: 45050004	lower	0.441.50
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
	1	3
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
		3
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
1100. 10000001	haven	10.0 MILLS

AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
AGRICULTURAL LIVESTOCK WATERING	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
· ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N

PH PH PH PH PH PH PH PH PH PH PH PH PH P	Y Y Y Y	2004 2004 2004 2004 2004
PH PH PH PH PH PH PH PH PH CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03

TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN I	333333333333333333333333333333333333333	11707 11707 11707 11707
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3 3 3 3 3	11703 11703 11703 11703 11703 11705 11705
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3	11705 11705 11705 11705

A 745050004 500 00	0040 47
AZ15050301-560_00	2010 AZ
AZ15050301-560 00	2010 AZ
AZ15050301-560 00	2010 AZ
	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560 00	2010 AZ
AZ15050301-560 00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560 00	2010 AZ
AZ15050301-560 00	2010 AZ
	2010 AZ
-	
	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560 00	2010 AZ
	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560 00	2010 AZ
AZ15050301-560 00	2010 AZ
	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560 00	2010 AZ
AZ15050301-560 00	2010 AZ
	2010 AZ
	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-560 00	2010 AZ
AZ15050301-560 00	2010 AZ
AZ15050301-560_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A 00	2010 AZ
	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A_00	2010 AZ

Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canyon Cox Gulch, from Headwaters to Three R Canvon Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351 Alum Gulch, from Headwaters to 312820 / 1104351

1110, 45050004	lower	40 0 MILEO
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
	1	3
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	16.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
	1	3
HUC: 15050301 HUC: 15050301	RIVER	0.3 MILES
	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
	1	1

A 0114 TIO AND VALUE OF THE CALABIAN ATTE CIALIFOLD		
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
· · · · · · · · · · · · · · · · · · ·		
AQUATIC AND WILDLIFE (WARMWATER FISHERY)		
AQUATIC AND WILDLIFE (WARMWATER FISHERY)		
AQUATIC AND WILDLIFE (WARMWATER FISHERY)		
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)		
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν	
FISH CONSUMPTION	I	
FULL BODY CONTACT	Ν	
FULL BODY CONTACT	Ν	
FULL BODY CONTACT	Ν	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	Ν	
FULL BODY CONTACT	Ν	
FULL BODY CONTACT	Ν	
AGRICULTURAL LIVESTOCK WATERING	N	
AGRICULTURAL LIVESTOCK WATERING	N	
AGRICULTURAL LIVESTOCK WATERING	N	
AGRICULTURAL LIVESTOCK WATERING	N	
AGRICULTURAL LIVESTOCK WATERING	N	
AGRICULTURAL LIVESTOCK WATERING	N	
AGRICULTURAL LIVESTOCK WATERING	Ν	
AGRICULTURAL LIVESTOCK WATERING	N	
AGRICULTURAL LIVESTOCK WATERING	Ν	
AGRICULTURAL LIVESTOCK WATERING	Ν	
AGRICULTURAL LIVESTOCK WATERING	Ν	
AGRICULTURAL LIVESTOCK WATERING	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
,		
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
	• •	

COPPER PH PH PH PH PH PH PH PH PH PH PH ZINC ZINC ZINC ZINC ZINC ZINC	Y Y Y Y Y Y	
PH PH PH PH PH PH PH PH PH PH PH PH PH P	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3 3	11705
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	11707
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	11734
PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	11735 11735
PHYSICAL/CHEMICAL	ગ	11/35

AZ15050301-561A 00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A 00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-501A_00	2010 AZ
AZ 15050301-501A_00	
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00	2010 AZ
	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00 AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561A_00	2010 AZ
AZ15050301-561B 00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B 00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
•	
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B 00	2010 AZ
	

```
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from Headwaters to 312820 / 1104351
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
```

UU 10: 45050004	lov/co	00 144 50
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
		i
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	0.3 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
	•	1.4 MILES
HUC: 15050301	RIVER	3
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
	1	i

AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
PARTIAL BODY CONTACT	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING	N
	N N
AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING	. *
AGRICULTURAL LIVESTOCK WATERING	N N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
, is the second of the second	• •

COPPER COPPER COPPER PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y	2004 2004 2004	
PH ZINC	Y	2004	
ZINC ZINC ZINC	Y Y Y	2004 2004 2004	
ZINC PH	Y	2004	
PH PH PH			
PH PH			
PH PH PH			
PH PH			
PH CADMIUM CADMIUM	Y Y	2004 2004	
CADMIUM CADMIUM	Y Y	2004 2004	
CADMIUM PH PH	Υ	2004	
PH PH			
PH PH PH			
PH PH			
PH PH PH			
ZINC ZINC	Y Y	2004 2004	
ZINC	Υ	2004	

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

1-Jan-03

TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	11733
	3	
PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11737
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	11734
PHYSICAL/CHEMICAL	3	11734
PHYSICAL/CHEMICAL	3	11734
PHYSICAL/CHEMICAL	3	
1. 11. 0107 (2. 01. 12.711.07 (2.	- 1	11734
PHYSICAL/CHEMICAL	3	11734
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11737

AZ15050301-561B 00	2010 AZ
AZ15050301-561B 00	2010 AZ
AZ15050301-561B 00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ 2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B 00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B_00 AZ15050301-561B_00	2010 AZ 2010 AZ
AZ15050301-561B_00	2010 AZ 2010 AZ
AZ15050301-561B_00	2010 AZ
AZ15050301-561B 00	2010 AZ
AZ15050301-561B_00	2010 AZ
_	2010 AZ 2010 AZ
AZ15050301-561B_00	
AZ15050301-561B_00	2010 AZ
AZ15050301-561B 00	2010 AZ

```
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
```

HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	1.4 MILES 1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES
HUC: 15050301	RIVER	1.4 MILES

AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N

ZINC ZINC CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM COPPER COPPER COPPER COPPER COPPER COPPER COPPER PH PH PH PH PH PH PH	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004
PH PH PH PH PH PH PH ZINC ZINC ZINC ZINC ZINC ZINC CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM PH CADMIUM ZINC ZINC ZINC ZINC ZINC PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003

TMDL Completed in 2003

TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003

PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11734
PHYSICAL/CHEMICAL	3	11734
PHYSICAL/CHEMICAL	3	11734
PHYSICAL/CHEMICAL	3	11734
PHYSICAL/CHEMICAL	3	11734
PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	11735
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11737
PHYSICAL/CHEMICAL	3	11737
TOXICOLOGICAL	3	11734
TOXICOLOGICAL	3	11734
TOXICOLOGICAL	3	11734
TOXICOLOGICAL	3	11734
TOXICOLOGICAL	3	11734
TOXICOLOGICAL	3	11737
TOXICOLOGICAL	3	11737
TOXICOLOGICAL	3	11737
TOXICOLOGICAL	3	11737
TOXICOLOGICAL	3	11737
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	

AZ15050301-561B_00 AZ15050301-561C 00	2010 AZ 2010 AZ
AZ15050301-561C 00	2010 AZ
AZ15050301-561C 00	2010 AZ
AZ15050301-561C 00	2010 AZ
AZ15050301-561C 00	2010 AZ
AZ15050301-561C 00	2010 AZ
AZ15050301-561C 00	2010 AZ
AZ15050301-561C_00	
AZ15050301-561C_00	
AZ15050301-561C_00	
AZ15050301-561C 00	
AZ15050301-561C 00	
A 774 F O F O O O O O O	0040 47
AZ15050301-561C 00	2010 AZ
AZ15050301-561C_00	2010 AZ
AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00	2010 AZ
AZ15050301-561C_00	2010 AZ
AZ15050301-561C_00	2010 AZ
AZ15050301-561C_00	2010 AZ
AZ15050301-561C_00	2010 AZ
AZ15050301-561C_00	2010 AZ
AZ15050301-561C_00	2010 AZ
AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00	2010 AZ
AZ15050301-561C_00	2010 AZ
AZ 1303030 1-30 TC_00	2010 AZ
AZ15050301-561C_00	2010 AZ

```
Alum Gulch, from 312820 / 1104351 to 312917 /1104425/
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
```

HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	1.4 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER	2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES
HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES 2.3 MILES

FULL BODY CONTACT	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
	· ·

PH CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM COPPER COPPER COPPER COPPER COPPER COPPER COPPER PH PH PH PH PH PH PH PH PH PH	Y Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010
PH PH PH PH PH COPPER COPPER COPPER COPPER COPPER COPPER COPPER PH PH PH PH PH PH PH PH PH	Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010
PH PH PH PH PH ZINC ZINC ZINC ZINC ZINC COPPER COPPER COPPER	Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010

PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	0000
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
I ATTOCEN INDICATORS	ગ	-55555

AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00	2010 AZ
AZ15050301-561C 00	2010 AZ
AZ15050301-561C 00	2010 AZ
AZ15050301-561C 00	2010 AZ
A715050301-561C 00	2010 AZ
AZ15050301-3010_00	2010 AZ
AZ 15050301-501C_00	2010 AZ
AZ 15050301-561C_00	2010 AZ
AZ15050301-561C_00	2010 AZ
/12 10000001 0010_00	2010 / 12
AZ15050301-561C_00	
AZ15050301-561C_00	
AZ15050301-561C_00	
AZ15050301-561C_00	2010 AZ
AZ15050301-561C_00	2010 AZ
AZ15050301-561C_00	2010 AZ
AZ15050301-561C 00	2010 AZ
AZ15050301-562 00	2010 AZ
AZ15050301-562_00	2010 AZ
AZ15050301-562_00	2010 AZ
AZ15050301-302_00	2010 AZ
AZ15050301-000_00	2010 AZ
AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-561C_00 AZ15050301-562_00 AZ15050301-562_00 AZ15050301-606_00 AZ15050301-606_00 AZ15050301-641_00 AZ15050301-641_00 AZ15050301-642_00 AZ15050301-642_00 AZ15050301-642_00 AZ15050301-642_00 AZ15050301-642_00 AZ15050301-764B_00	2010 AZ
AZ 1505030 1-000_00	2010 AZ
AZ 15050301-041_00	2010 AZ
AZ15050301-641_00	2010 AZ
AZ15050301-642_00	2010 AZ
AZ15050301-642_00	2010 AZ
AZ15050301-764B_00	2010 AZ
AZ15050301-764B_00	2010 AZ
AZ15050301-764B_00	2010 AZ
AZ15050301-877_00	2010 AZ
AZ15050301-877 00	2010 AZ
AZ15050301-888 00	2010 AZ
AZ15050301-888 00	2010 AZ
AZ15050301-764B_00 AZ15050301-764B_00 AZ15050301-877_00 AZ15050301-877_00 AZ15050301-888_00 AZ15050301-888_00 AZ15050301-888_00	2010 AZ 2010 AZ 2010 AZ 2010 AZ
AZ15050301-888 00	2010 AZ
AZ15050301-888 00	2010 ΔΖ
AZ15050301-888 00	2010 AZ
AZ15050301-888_00	2010 AZ
AZ15050301-888_00	2010 AZ 2010 AZ
AZ15050301-888_00	2010 AZ
AZ15050301-888 00	2010 AZ
AZ15050301-888 00	2010 AZ
AZ15050301-888 00	2010 AZ

```
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Alum Gulch, from 312917 / 1104425 to Sonoita Creek
Flux Canyon, from Headwaters to Alum Gulch
Flux Canyon, from Headwaters to Alum Gulch
Flux Canyon, from Headwaters to Alum Gulch
Big Casa Blanca Canyon, from Headwaters to Sonoita Creek
Big Casa Blanca Canyon, from Headwaters to Sonoita Creek
Big Casa Blanca Canyon, from Headwaters to Sonoita Creek
Unnamed Trib to Alum Gulch, from Headwaters to Alum Gulch
Unnamed Trib to Alum Gulch, from Headwaters to Alum Gulch
Unnamed Trib to Alum Gulch, from Headwaters to Alum Gulch
Unnamed Trib to Alum Gulch, from Headwaters to Alum Gulch
Romero Canyon Creek, from Tributary at 322430 / 1105035 to Sutherland Wash
Romero Canyon Creek, from Tributary at 322430 / 1105035 to Sutherland Wash
Romero Canyon Creek, from Tributary at 322430 / 1105035 to Sutherland Wash
Unnamed Trib to Parker Canyon Lake, from Headwaters to Parker Canyon Lake
Unnamed Trib to Parker Canyon Lake, from Headwaters to Parker Canyon Lake
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek
```

1110 45050004	lov (so	0.0.111.50
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	2.3 MILES
HUC: 15050301	RIVER	3.897 MILES
HUC: 15050301	RIVER	3.897 MILES
HUC: 15050301	RIVER	3.897 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	3 MILES
HUC: 15050301	RIVER	0.28 MILES
HUC: 15050301	RIVER	0.28 MILES
HUC: 15050301	RIVER	0.33 MILES
HUC: 15050301	RIVER	0.33 MILES
HUC: 15050301	RIVER	4.9 MILES
HUC: 15050301	RIVER	4.9 MILES
HUC: 15050301	RIVER	4.9 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301		2 MILES
	RIVER	
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES

PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
AGRICULTURAL LIVESTOCK WATERING	1
AQUATIC AND WILDLIFE (EPHEMERAL)	1
PARTIAL BODY CONTACT	1
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
FISH CONSUMPTION	1
FULL BODY CONTACT	1
AQUATIC AND WILDLIFE (EPHEMERAL)	1
PARTIAL BODY CONTACT	1
AQUATIC AND WILDLIFE (EPHEMERAL)	1
PARTIAL BODY CONTACT	1
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
FISH CONSUMPTION	1
FULL BODY CONTACT	1
AQUATIC AND WILDLIFE (EPHEMERAL)	1
PARTIAL BODY CONTACT	1
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N

COPPER COPPER COPPER PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y	2010 2010 2010 2010
COPPER COPPER COPPER COPPER COPPER COPPER COPPER PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS	3 3	-99999 -99999 -99999
PATHOGEN INDICATORS PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL	3	
	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS	3	
PH 1 SICAL/CHEMICAL	ગ	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11706
PHYSICAL/CHEMICAL	3	11706
PHYSICAL/CHEMICAL	3	11706
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	11706
PHYSICAL/CHEMICAL	3	11706 11706
PHYSICAL/CHEMICAL	3	11706
PATHOGEN INDICATORS	3	11706
PATHOGEN INDICATORS	3	11706

AZ15050301-888_00	2010 AZ
AZ15050301-888 00	2010 AZ
AZ15050301-888 00	2010 AZ
AZ15050301-888 00	2010 AZ
AZ15050301-888_00	2010 AZ
AZ15050301-888_00	2010 AZ
AZ15050301-888_00	2010 AZ
AZ15050301-888_00	2010 AZ
AZ15050301-888 00	2010 AZ
AZ15050301-888 00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889 00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889 00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-889_00	2010 AZ
AZ15050301-890 00	2010 AZ

Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek Unnamed Trib to Harshaw Creek, from Headwaters to Harshaw Creek Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Three R Canyon, from Headwaters to Three R Canyon Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch

HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301 HUC: 15050301	RIVER	2 MILES 2 MILES
HUC: 15050301	IRIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	2 MILES
HUC: 15050301	RIVER	1 MILES
	•	•

PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
ASSESSED AND MILESELLE (EL FIENCEIVIE)	• •

PH PH PH PH PH PH PH PH PH PH PH PH CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM COPPER COPPER COPPER COPPER COPPER COPPER PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y Y Y Y Y Y Y Y Y Y Y Y		2004 2004 2004 2004 2004 2004 2004 2004
PH PH PH ZINC ZINC ZINC ZINC ZINC ZINC PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y Y		2004 2004 2004 2004 2004

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

TMDL Completed in 2003

TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

TMDL Completed in 2003

DATUGOEN INDIGATORS	ام	44700
PATHOGEN INDICATORS	3	11706
PATHOGEN INDICATORS	3	11706
PATHOGEN INDICATORS	3	11706
PATHOGEN INDICATORS	3	11706
PATHOGEN INDICATORS	3	11706
PATHOGEN INDICATORS	3	11706
PATHOGEN INDICATORS	3	11706
PATHOGEN INDICATORS	3	11706
PATHOGEN INDICATORS	3	11706
	3	
PATHOGEN INDICATORS		11706
PHYSICAL/CHEMICAL	3	11703
PHYSICAL/CHEMICAL	3	11703
PHYSICAL/CHEMICAL	3	11703
PHYSICAL/CHEMICAL	3	11703
PHYSICAL/CHEMICAL	3	11703
	3	
PHYSICAL/CHEMICAL		11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	11705
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
	3	
PHYSICAL/CHEMICAL	5	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	11707
PHYSICAL/CHEMICAL	3	11707
PHYSICAL/CHEMICAL	3	11707
PHYSICAL/CHEMICAL	3	11707
	3	11707
PHYSICAL/CHEMICAL	5	11/0/
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
	3	
PATHOGEN INDICATORS	5	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
	3	
PATHOGEN INDICATORS		4.4=00
PHYSICAL/CHEMICAL	3	11703

AZ15050301-890_00	2010 AZ
AZ15050301-890 00	2010 AZ
AZ15050301-890 00	2010 AZ
	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890 00	2010 AZ
AZ15050301-890 00	2010 AZ
AZ15050301-890 00	2010 AZ
	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890 00	2010 AZ
AZ15050301-890 00	2010 AZ
	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890 00	2010 AZ
AZ15050301-890 00	2010 AZ
AZ15050301-890 00	2010 AZ
	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890 00	2010 AZ
AZ15050301-890 00	2010 AZ
	2010 AZ
	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890 00	2010 AZ
AZ15050301-890 00	2010 AZ
AZ15050301-890 00	2010 AZ
	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890_00	2010 AZ
AZ15050301-890 00	2010 AZ
AZ15050301-890 00	2010 AZ
AZ15050301-890 00	2010 AZ
-	
AZ15050302-006A_00	2010 AZ
AZ15050302-006A_00	2010 AZ
AZ15050302-006A_00	2010 AZ
AZ15050302-006A 00	2010 AZ
AZ15050302-006B 00	2010 AZ
AZ15050302-006B 00	2010 AZ
AZ15050302-000B_00 AZ15050302-006B_00	
	2010 AZ
AZ15050302-006B_00	2010 AZ
AZ15050302-014A_00	
	2010 AZ
AZ15050302-014A_00	2010 AZ 2010 AZ
AZ15050302-014A_00 AZ15050302-014A_00	
	2010 AZ

Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Unnamed Trib to Cox Gulch, from Headwaters to Cox Gulch Cienega Creek, from Headwaters to Gardner Canyon Cienega Creek, from Headwaters to Gardner Canyon Cienega Creek, from Headwaters to Gardner Canyon Cienega Creek, from Headwaters to Gardner Canyon Cienega Creek, from Gardner Canyon to USGS Gage station Cienega Creek, from Gardner Canyon to USGS Gage station Cienega Creek, from Gardner Canyon to USGS Gage station Cienega Creek, from Gardner Canyon to USGS Gage station Sabino Creek, from Headwaters to Tributary at 322328 / 1104700 Sabino Creek, from Headwaters to Tributary at 322328 / 1104700 Sabino Creek, from Headwaters to Tributary at 322328 / 1104700 Sabino Creek, from Headwaters to Tributary at 322328 / 1104700

HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301 HUC: 15050301	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	1 MILES 1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050301	RIVER	1 MILES
HUC: 15050302	RIVER	18 MILES
		i
HUC: 15050302	RIVER	6.1 MILES
HUC: 15050302	RIVER	6.1 MILES
HUC: 15050302	RIVER	6.1 MILES

A OLIATIO AND MULDI IEE (EDUEMEDAL)	N.I	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
· · · · · · · · · · · · · · · · · · ·	N	
AQUATIC AND WILDLIFE (EPHEMERAL)		
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
AQUATIC AND WILDLIFE (EPHEMERAL)	N	
PARTIAL BODY CONTACT	N	
PARTIAL BODY CONTACT PARTIAL BODY CONTACT	N	
PARTIAL BODY CONTACT	N	
PARTIAL BODY CONTACT	N	
PARTIAL BODY CONTACT	N	
PARTIAL BODY CONTACT	N	
PARTIAL BODY CONTACT	N	
PARTIAL BODY CONTACT	N	
PARTIAL BODY CONTACT	Ν	
AGRICULTURAL LIVESTOCK WATERING	F	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F	
FISH CONSUMPTION	F	
FULL BODY CONTACT	F	
AGRICULTURAL LIVESTOCK WATERING	F	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F	
FISH CONSUMPTION	F	
FULL BODY CONTACT	F	
AGRICULTURAL IRRIGATION	I	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	I	
DOMESTIC WATER SOURCE	i I	
FISH CONSUMPTION	I	
TIGH CONCONIL HON	1	

CADMIUM CADMIUM CADMIUM CADMIUM COPPER COPPER COPPER COPPER COPPER COPPER COPPER PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2006 2006 2006 2006 2006 2006 2006 2006
PH ZINC ZINC ZINC ZINC ZINC PH PH PH PH PH PH PH PH PH PH PH PH PH	Y Y Y Y	2006 2006 2006 2006 2006

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03

1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 1-Jan-03 TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003
TMDL Completed in 2003

TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003 TMDL Completed in 2003

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	333333333333333333333333333333333	11703 11703 11703 11705 11705 11705 11705 11705 11705
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	333333333333333333333333333333333333333	11707 11707 11707 11707 11707

AZ15050302-014A_00 AZ15050302-014B_00 AZ15050302-014B_00 AZ15050302-014B_00 AZ15050302-014B_00 AZ15050302-014B_00 AZ15050302-138_00 AZ15050302-138_00	2010 AZ
AZ15050302-014B 00	2010 AZ
AZ15050302-014B 00	2010 AZ
AZ15050302-014B 00	2010 AZ
AZ15050302-014B 00	2010 AZ
AZ15050302 014B_00	2010 //2
AZ15050502-014B_00	2010 AZ
AZ 15050502-156_00	2010 AZ
AZ15050302-138_00	2010 AZ
	2010 AZ
AZ15050302-140_00	2010 AZ
AZ15050302-140_00 AZ15050302-140_00 AZ15050302-268_00 AZ15050302-268_00 AZ15050302-294_00 AZ15050302-294_00 AZ15050302-351_00 AZ15050302-351_00 AZ15050303-005A_00 AZ15050303-005A_00 AZ15050303-005A_00 AZ15050303-005A_00 AZ15050303-005A_00 AZ15050303-005A_00 AZ15050303-005A_00 AZ15050303-005A_00 AZ15050303-005A_00 AZ15050303-005A_00 AZ15050303-005A_00 AZ15050304-008_00 AZ15050304-008_00 AZ15050304-008_00 AZ15050304-008_00 AZ15060101-007_00 AZ15060101-007_00 AZ15060101-007_00 AZ15060101-007_00 AZ15060101-007_00 AZ15060101-007_00 AZ15060101-007_00 AZ15060101-007_00	2010 AZ
AZ15050302-268_00	2010 AZ
AZ15050302-268_00	2010 AZ
AZ15050302-268 00	2010 AZ
AZ15050302-294 00	2010 AZ
AZ15050302-294 00	2010 AZ
AZ15050302-351_00	2010 AZ
AZ15050302-351_00	2010 AZ
AZ15050002-051_00	2010 AZ
AZ15050303-005A_00	2010 AZ
AZ 15050303-005A_00	2010 AZ
AZ 15050303-005A_00	2010 AZ
AZ15050303-005A_00	2010 AZ
AZ15050304-008_00	2010 AZ
AZ15050304-008_00	2010 AZ
AZ15050304-008_00	2010 AZ
AZ15050304-008 00	2010 AZ
AZ15060101-007 00	2010 AZ
AZ15060101-007_00	2010 AZ
AZ15060101-007_00	2010 AZ
AZ15060101-007_00	2010 ΛΖ
AZ15000101-007_00	2010 AZ
AZ15060101-007_00 AZ15060101-007_00	2010 AZ
AZ15060101-008_00	2010 AZ
AZ15060101-008_00	2010 AZ
AZ15060101-008_00	2010 AZ
AZ15060101-008_00	2010 AZ
AZ15060101-008_00	2010 AZ
AZ15060101-022_00	2010 AZ
AZ15060101-023A_00	2010 AZ
AZ15060101-023A 00	2010 AZ
AZ15060101-023A 00	2010 AZ
AZ15060101-023A 00	2010 AZ
AZ15060101-032 00	2010 AZ
AZ15060101-032_00	2010 AZ
, 10000 10 1 002_00	_010/12

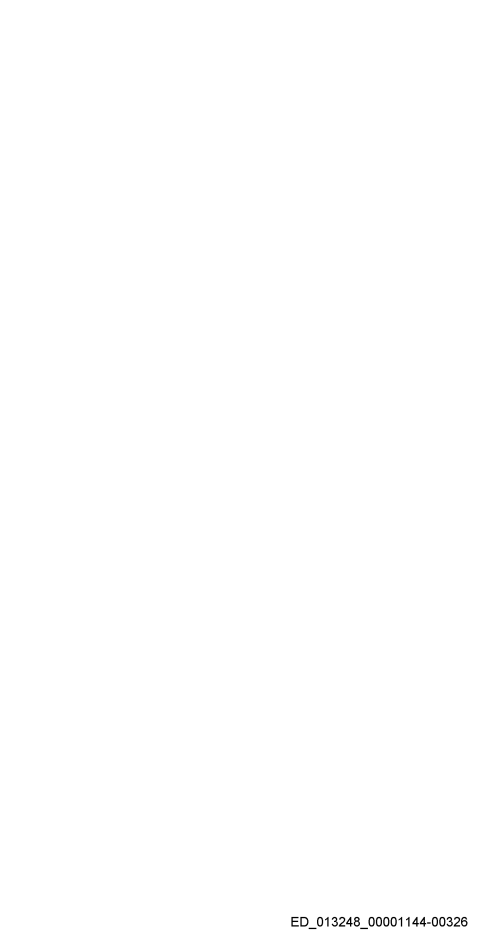
Sabino Creek, from Headwaters to Tributary at 322328 / 1104700 Sabino Creek, from Tributary at 322328 / 1104700 to Tanque Verde Wash Sabino Creek, from Tributary at 322328 / 1104700 to Tanque Verde Wash Sabino Creek, from Tributary at 322328 / 1104700 to Tanque Verde Wash Sabino Creek, from Tributary at 322328 / 1104700 to Tanque Verde Wash Sabino Creek, from Tributary at 322328 / 1104700 to Tanque Verde Wash Madrona Creek, from Headwaters to Rincon Creek Madrona Creek, from Headwaters to Rincon Creek Madrona Creek, from Headwaters to Rincon Creek Chimenea Creek, from Headwaters to Rincon Creek Chimenea Creek, from Headwaters to Rincon Creek Chimenea Creek, from Headwaters to Rincon Creek Loma Verde Creek, from Headwaters to Tanque Verde Wash Loma Verde Creek, from Headwaters to Tanque Verde Wash Loma Verde Creek, from Headwaters to Tanque Verde Wash Bear Canyon Creek, from Headwaters to Sabino Creek Bear Canyon Creek, from Headwaters to Sabino Creek Molino Canyon, from Headwaters to Confluence With Agua Caliente Wash Molino Canyon, from Headwaters to Confluence With Agua Caliente Wash Santa Cruz River, from HUC 15050303 Boundary to Baum Santa Cruz River, from HUC 15050303 Boundary to Baum Santa Cruz River, from HUC 15050303 Boundary to Baum Santa Cruz River, from HUC 15050303 Boundary to Baum Santa Cruz River, from HUC 15050303 Boundary to Baum Santa Cruz River, from HUC 15050303 Boundary to Baum Santa Cruz River, from HUC 15050303 Boundary to Baum Santa Cruz River, from HUC 15050303 Boundary to Baum Arivaca Creek, from Headwaters to Puertocito/Alta Wash Arivaca Creek, from Headwaters to Puertocito/Alta Wash Arivaca Creek, from Headwaters to Puertocito/Alta Wash Arivaca Creek, from Headwaters to Puertocito/Alta Wash Black River, from Beaver Creek to Reservation Creek Black River, from Beaver Creek to Reservation Creek Black River, from Beaver Creek to Reservation Creek Black River, from Beaver Creek to Reservation Creek Black River, from Beaver Creek to Reservation Creek Black River, from Beaver Creek to Reservation Creek Beaver Creek, from Headwaters to Black River Beaver Creek, from Headwaters to Black River Beaver Creek, from Headwaters to Black River Beaver Creek, from Headwaters to Black River Beaver Creek, from Headwaters to Black River North Fork Bear Wallow Creek, from Headwaters to Bear Wallow Creek. North Fork Bear Wallow Creek, from Headwaters to Bear Wallow Creek. North Fork Bear Wallow Creek, from Headwaters to Bear Wallow Creek. North Fork Bear Wallow Creek, from Headwaters to Bear Wallow Creek. Bear Wallow Creek, from N. & S. Forks Bear Wallow to Indian Res. Bear Wallow Creek, from N. & S. Forks Bear Wallow to Indian Res.

Bear Wallow Creek, from N. & S. Forks Bear Wallow to Indian Res. Bear Wallow Creek, from N. & S. Forks Bear Wallow to Indian Res. Fish Creek, from Headwaters to Black River Fish Creek, from Headwaters to Black River

	I	
HUC: 15050302	RIVER	6.1 MILES
HUC: 15050302	RIVER	14.1 MILES
HUC: 15050302	RIVER	14.1 MILES
HUC: 15050302	RIVER	14.1 MILES
HUC: 15050302	RIVER	14.1 MILES
HUC: 15050302	RIVER	14.1 MILES
HUC: 15050302	RIVER	6.5 MILES
HUC: 15050302	RIVER	6.5 MILES
HUC: 15050302	RIVER	6.5 MILES
HUC: 15050302	RIVER	8 MILES
HUC: 15050302	RIVER	8 MILES
HUC: 15050302	RIVER	8 MILES
HUC: 15050302	RIVER	4 MILES
HUC: 15050302	RIVER	4 MILES
HUC: 15050302	RIVER	4 MILES
HUC: 15050302	RIVER	11.486 MILES
HUC: 15050302	RIVER	11.486 MILES
HUC: 15050302	RIVER	7.55 MILES
HUC: 15050302	RIVER	7.55 MILES
HUC: 15050303	RIVER	24.491 MILES
HUC: 15050303	RIVER	24,491 MILES
HUC: 15050303	RIVER	24.491 MILES
HUC: 15050303	RIVER	24.491 MILES
HUC: 15050303	RIVER	24.491 MILES
HUC: 15050303	RIVER	24.491 MILES
HUC: 15050303	RIVER	24.491 MILES
HUC: 15050303	RIVER	24.491 MILES
HUC: 15050304	RIVER	14.93 MILES
HUC: 15050304	RIVER	14.93 MILES
HUC: 15050304	RIVER	14.93 MILES
HUC: 15050304	RIVER	14.93 MILES
HUC: 15060101	RIVER	13.143 MILES
HUC: 15060101	RIVER	13.143 MILES
HUC: 15060101	RIVER	13.143 MILES
HUC: 15060101	RIVER	13.143 MILES
	RIVER	
HUC: 15060101		13.143 MILES
HUC: 15060101	RIVER	13.143 MILES
HUC: 15060101	RIVER	13.121 MILES
HUC: 15060101	RIVER	13.121 MILES
HUC: 15060101	RIVER	13.121 MILES
HUC: 15060101	RIVER	13.121 MILES
HUC: 15060101	RIVER	13.121 MILES
HUC: 15060101	RIVER	5.177 MILES
HUC: 15060101	RIVER	5.177 MILES
HUC: 15060101	RIVER	5.177 MILES
HUC: 15060101	RIVER	5.177 MILES
HUC: 15060101	RIVER	5.9 MILES
HUC: 15060101	RIVER	5.9 MILES
HUC: 15060101	RIVER	5.9 MILES
HUC: 15060101	RIVER	5.9 MILES
HUC: 15060101	RIVER	13.847 MILES
HUC: 15060101	RIVER	13.847 MILES

FULL BODY CONTACT AGRICULTURAL IRRIGATION AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING
AGRICULTURAL IRRIGATION AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) FARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) FORTING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT
FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIRIGATION AGRICULTURAL LIRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) FARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) FORTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) FARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICU
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICU
FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION
PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL I
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT
FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT
FISH CONSUMPTION FULL BODY CONTACT F
FISH CONSUMPTION FULL BODY CONTACT F
FULL BODY CONTACT
ACDICHI THDALLIVESTOCK WATERING
AGRICULTURAL LIVESTOCK WATERING
AQUATIC AND WILDLIFE (COLDWATER FISHERY)
FISH CONSUMPTION
FULL BODY CONTACT I
AGRICULTURAL LIVESTOCK WATERING I
AQUATIC AND WILDLIFE (COLDWATER FISHERY)
· · · · · · · · · · · · · · · · · · ·
FIGH CONCLIMENTION
FISH CONSUMPTION I
FISH CONSUMPTION I FULL BODY CONTACT I
FULL BODY CONTACT

COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010





PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	3
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---

AZ15060101-032 00	2010 AZ
AZ15060101-032 00	2010 AZ
AZ15060101-032_00	2010 AZ
AZ15060101-034_00	2010 AZ
AZ15060101-034_00	2010 AZ
AZ15060101-034_00	2010 AZ
AZ15060101-034_00	2010 AZ
AZ15060101-036 00	2010 AZ
AZ15060101-036 00	2010 AZ
AZ15060101-036 00	2010 AZ
AZ15060101-045 00	2010 AZ
AZ15060101-045_00	2010 AZ
AZ15060101-045_00 AZ15060101-045_00	2010 AZ
AZ15060101-045_00	2010 AZ
AZ15060101-048_00	2010 AZ
AZ15060101-048 00	2010 AZ
AZ15060101-048 00	2010 AZ
AZ15060101-049 00	2010 AZ
AZ15060101-049 00	2010 AZ
AZ15060101-049_00	2010 AZ
AZ15060101-049_00 AZ15060101-049_00	2010 AZ
AZ15060101-258_00	2010 AZ
AZ15060101-258_00	2010 AZ
AZ15060101-258_00	2010 AZ
AZ15060101-258_00	2010 AZ
AZ15060101-285_00	2010 AZ
AZ15060101-285_00	2010 AZ
AZ15060101-285 00	2010 AZ
AZ15060101-285 00	2010 AZ
AZ15060101-289 00	2010 AZ
AZ15060101-289 00	2010 AZ
AZ15060101-289 00	2010 AZ
AZ15060101-289_00 AZ15060101-290 00	2010 AZ
AZ15060101-290_00	2010 AZ
AZ15060101-290_00	2010 AZ
AZ15060101-291_00	2010 AZ
AZ15060101-291_00	2010 AZ
AZ15060101-291_00	2010 AZ
AZ15060101-305_00	2010 AZ
AZ15060101-305 00	2010 AZ
AZ15060101-339 00	2010 AZ
AZ15060101-339_00 AZ15060101-339_00	2010 AZ
AZ15060101-339_00	2010 AZ
AZ15060101-339_00	2010 AZ
AZ15060101-347_00	2010 AZ
AZ15060101-347_00	2010 AZ

Fish Creek, from Headwaters to Black River Fish Creek, from Headwaters to Black River Fish Creek, from Headwaters to Black River Hannagan Creek, from Headwaters to Beaver Creek Hannagan Creek, from Headwaters to Beaver Creek Hannagan Creek, from Headwaters to Beaver Creek Hannagan Creek, from Headwaters to Beaver Creek Horton Creek, from Headwaters to Beaver Creek Horton Creek, from Headwaters to Beaver Creek Horton Creek, from Headwaters to Beaver Creek Snake Creek, from Headwater to Black River Snake Creek, from Headwater to Black River Snake Creek, from Headwater to Black River Snake Creek, from Headwater to Black River Black River West Fork, from Indian Reservation Boundary to Black River Black River West Fork, from Indian Reservation Boundary to Black River Black River West Fork, from Indian Reservation Boundary to Black River Black River West Fork, from Indian Reservation Boundary to Black River Black River West Fork, from Indian Reservation Boundary to Black River Black River West Fork, from Indian Reservation Boundary to Black River Willow Creek, from Headwaters to Beaver Creek Willow Creek, from Headwaters to Beaver Creek Willow Creek, from Headwaters to Beaver Creek Willow Creek, from Headwaters to Beaver Creek South Fork Bear Wallow Creek, from Headwaters to Bear Wallow Creek. South Fork Bear Wallow Creek, from Headwaters to Bear Wallow Creek. South Fork Bear Wallow Creek, from Headwaters to Bear Wallow Creek. South Fork Bear Wallow Creek, from Headwaters to Bear Wallow Creek. T homas Creek, from Headwaters to Beaver Creek T homas Creek, from Headwaters to Beaver Creek T homas Creek, from Headwaters to Beaver Creek T homas Creek, from Headwaters to Beaver Creek Trib To Beaver Creek, from Headwaters to Beaver Creek Trib To Beaver Creek, from Headwaters to Beaver Creek Trib To Beaver Creek, from Headwaters to Beaver Creek Trib To Beaver Creek, from Headwaters to Beaver Creek Trib To Beaver Creek, from Headwaters to Beaver Creek Trib To Beaver Creek, from Headwaters to Beaver Creek Hawks Nest Canyon, from Headwaters to Beaver Creek Hawks Nest Canyon, from Headwaters to Beaver Creek Hawks Nest Canyon, from Headwaters to Beaver Creek Boneyard Creek, from Headwaters to East Fork Black Boneyard Creek, from Headwaters to East Fork Black Boneyard Creek, from Headwaters to East Fork Black Boneyard Creek, from Headwaters to East Fork Black Boneyard Creek, from Headwaters to East Fork Black Home Creek, from Headwaters to West Fork Black River Home Creek, from Headwaters to West Fork Black River

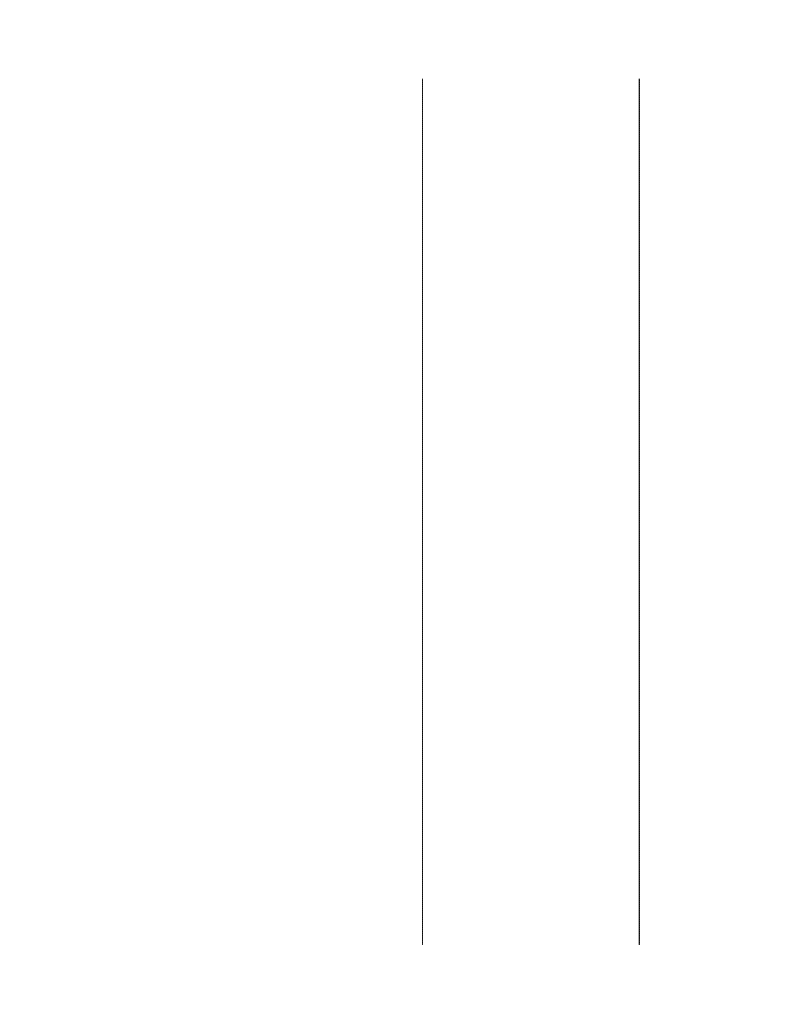
Home Creek, from Headwaters to West Fork Black River Home Creek, from Headwaters to West Fork Black River

Little E Creek, from Headwaters to Burro Creek Little E Creek, from Headwaters to Burro Creek

ED_013248_00001144-00330

HUC: 15060101	RIVER	13.847 MILES
HUC: 15060101	RIVER	13.847 MILES
HUC: 15060101	RIVER	13.847 MILES
HUC: 15060101	RIVER	7.161 MILES
HUC: 15060101	RIVER	7.161 MILES
HUC: 15060101	RIVER	7.161 MILES
HUC: 15060101	RIVER	7.161 MILES
HUC: 15060101	RIVER	4.623 MILES
HUC: 15060101	RIVER	4.623 MILES
HUC: 15060101	RIVER	4.623 MILES
HUC: 15060101	RIVER	6.205 MILES
HUC: 15060101	RIVER	6.205 MILES
HUC: 15060101	RIVER	6.205 MILES
HUC: 15060101	RIVER	6.205 MILES
HUC: 15060101	RIVER	14.629 MILES
HUC: 15060101	RIVER	14.629 MILES
HUC: 15060101	RIVER	14.629 MILES
HUC: 15060101	RIVER	14.629 MILES
HUC: 15060101	RIVER	14.629 MILES
		14.629 MILES
HUC: 15060101 HUC: 15060101	RIVER	6.956 MILES
HUC: 15060101	RIVER RIVER	i i
		6.956 MILES
HUC: 15060101	RIVER	6.956 MILES
HUC: 15060101	RIVER	6.956 MILES
HUC: 15060101	RIVER	3.789 MILES
HUC: 15060101	RIVER	3.789 MILES
HUC: 15060101	RIVER	3.789 MILES
HUC: 15060101	RIVER	3.789 MILES
HUC: 15060101	RIVER	4.147 MILES
HUC: 15060101	RIVER	4.147 MILES
HUC: 15060101	RIVER	4.147 MILES
HUC: 15060101	RIVER	4.147 MILES
HUC: 15060101	RIVER	2.64 MILES
HUC: 15060101	RIVER	2.64 MILES
HUC: 15060101	RIVER	2.64 MILES
HUC: 15060101	RIVER	2.81 MILES
HUC: 15060101	RIVER	2.81 MILES
HUC: 15060101	RIVER	2.81 MILES
HUC: 15060101	RIVER	3.3 MILES
HUC: 15060101	RIVER	3.3 MILES
HUC: 15060101	RIVER	3.3 MILES
HUC: 15060101	RIVER	7.642 MILES
HUC: 15060101	RIVER	7.642 MILES
HUC: 15060101	RIVER	7.642 MILES
HUC: 15060101	RIVER	7.642 MILES
HUC: 15060101	RIVER	7.642 MILES
HUC: 15060101	RIVER	9.087 MILES
HUC: 15060101	RIVER	9.087 MILES
HUC: 15060101	RIVER	9.087 MILES
HUC: 15060101	RIVER	9.087 MILES
HUC: 15060101	RIVER	2.87 MILES
HUC: 15060101	RIVER	2.87 MILES

AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING	F F I F
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	F F
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	
FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING	 F F
AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION	I F F
FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	F I
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING	
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	
FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION	 F
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	F F F
FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	



PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
	0
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
TOXICOLOGICAL	
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
	0
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
I	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	2
	S
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3 3 3 3 3
PATHOGEN INDICATORS	3
	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
•	

AZ15060101-347 00	2010 AZ
AZ15060101-349 00	2010 AZ
AZ15060101-349 00	2010 AZ
AZ15060101-349_00	2010 AZ
AZ15060101-349_00 AZ15060101-349_00 AZ15060101-349_00 AZ15060101-350_00 AZ15060101-350_00 AZ15060101-350_00 AZ15060101-350_00 AZ15060101-352A_00	2010 AZ
AZ15060101-000_00	2010 AZ
AZ15000101-330_00	2010 AZ
AZ 15000 10 1-350_00	2010 AZ
AZ15060101-350_00	2010 AZ
AZ15060101-352A_00	2010 AZ
AZ 13000 10 1-332A_00	2010 AZ
AZ15060101-352A_00	2010 AZ
AZ15060101-352A_00 AZ15060101-353_00 AZ15060101-353_00	2010 AZ
AZ15060101-353_00	2010 AZ
AZ15060101-353_00	2010 AZ
A 74 F O C O 4 O 4 O F O C O O	0040 47
AZ15060101-353 00	2010 AZ
AZ15060101-602 00	2010 AZ
AZ15060101-602 00	2010 AZ
AZ15060101-602_00	2010 AZ
AZ15060101 002_00	2010 AZ
AZ15060101-353_00 AZ15060101-353_00 AZ15060101-602_00 AZ15060101-602_00 AZ15060103-004_00 AZ15060103-004_00	2010 AZ
AZ15060103-004_00 AZ15060103-004_00	2010 AZ
AZ 13000 103-004_00	2010 AZ
AZ15060103-004_00	2010 AZ
AZ15060103-014_00	2010 AZ
AZ15060103-014 00	2010 AZ
AZ15060103-014 00	2010 AZ
AZ15060103-014_00 AZ15060103-014_00 AZ15060103-014_00 AZ15060103-014_00 AZ15060103-015B_00	2010 AZ
AZ15060103-015B 00	2010 AZ
AZ15060103-015B_00 AZ15060103-015B_00 AZ15060103-015B_00	2010 ΔΖ
AZ15060103-015B_00	2010 AZ
AZ15060103-015B_00	2010 AZ
	2010 AZ 2010 AZ
AZ15060103-018A_00	2010 AZ
AZ15060103-018A 00	2010 AZ
AZ15060103-018B 00	2010 AZ
AZ15060103-018B 00	2010 AZ
AZ15060103-010B_00	2010 AZ
AZ15060103-018B_00	2010 AZ
//= 10000 100-0 10D_00	2010 AZ

Little E Creek, from Headwaters to Burro Creek Burro Creek, from Headwaters-West Fork Black River Burro Creek, from Headwaters-West Fork Black River Burro Creek, from Headwaters-West Fork Black River Thompson Creek, from Headwaters to West Fork Black Thompson Creek, from Headwaters to West Fork Black Thompson Creek, from Headwaters to West Fork Black Thompson Creek, from Headwaters to West Fork Black Stinky Creek, from Headwaters to Fort Apache Reservoir Stinky Creek, from Headwaters to Fort Apache Reservoir Stinky Creek, from Headwaters to Fort Apache Reservoir Stinky Creek, from Headwaters to Fort Apache Reservoir Hay Creek, from Headwaters to West Fork Black River Hay Creek, from Headwaters to West Fork Black River Hay Creek, from Headwaters to West Fork Black River Hay Creek, from Headwaters to West Fork Black River Trib To Beaver Creek, from Headwaters to Beaver Creek Trib To Beaver Creek, from Headwaters to Beaver Creek Trib To Beaver Creek, from Headwaters to Beaver Creek Salt River, from Pinal Creek to Roosevelt Lake Salt River, from Pinal Creek to Roosevelt Lake Salt River, from Pinal Creek to Roosevelt Lake Salt River, from Pinal Creek to Roosevelt Lake Salt River, from Pinal Creek to Roosevelt Lake Salt River, from Pinal Creek to Roosevelt Lake Salt River, from Pinal Creek to Roosevelt Lake Canyon Creek, from Headwaters to White Mtn. Apache Res. Canyon Creek, from Headwaters to White Mtn. Apache Res. Canyon Creek, from Headwaters to White Mtn. Apache Res. Canyon Creek, from Headwaters to White Mtn. Apache Res. Canyon Creek, from Headwaters to White Mtn. Apache Res. Canyon Creek, from Headwaters to White Mtn. Apache Res. Cherry Creek, from Tributary at 340509 / 1105604 to Salt River Cherry Creek, from Tributary at 340509 / 1105604 to Salt River Cherry Creek, from Tributary at 340509 / 1105604 to Salt River Cherry Creek, from Tributary at 340509 / 1105604 to Salt River Cherry Creek, from Tributary at 340509 / 1105604 to Salt River Pinto Creek, from Headwaters to Tributary at 331927/1105456 Pinto Creek, from Headwaters to Tributary at 331927/1105456 Pinto Creek, from Headwaters to Tributary at 331927/1105456 Pinto Creek, from Headwaters to Tributary at 331927/1105456 Pinto Creek, from Headwaters to Tributary at 331927/1105456 Pinto Creek, from Headwaters to Tributary at 331927/1105456 Pinto Creek, from Headwaters to Tributary at 331927/1105456 Pinto Creek, from Headwaters to Tributary at 331927/1105456 Pinto Creek, from Headwaters to Tributary at 331927/1105456 Pinto Creek, from Headwaters to Tributary at 331927/1105456 Pinto Creek, from Headwaters to Tributary at 331927/1105456 Pinto Creek, from Trib at 331927 / 1105456- West Fork Pinto Pinto Creek, from Trib at 331927 / 1105456- West Fork Pinto Pinto Creek, from Trib at 331927 / 1105456- West Fork Pinto Pinto Creek, from Trib at 331927 / 1105456- West Fork Pinto

HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVE		l===	
HUC: 15060101 RIVER 5.74 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 1506			
HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MI	HUC: 15060101	RIVER	5.74 MILES
HUC: 15060101 RIVER HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 3.221 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES RIVER 8.594	HUC: 15060101	RIVER	5.74 MILES
HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060101 RIVER LI MILES HUC: 15060103 RIVER RIVER RIVER RIVER RIVER RIVES HUC: 15060103 RIVER RIVER RIVER RIVER RIVER RIVES HUC: 15060103 RIVER RIVER RIVER RIVER RIVER RIVES HUC: 15060103 RIVER RIVER RIVER RIVER RIVES HUC: 15060103 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIV	HUC: 15060101	RIVER	5.74 MILES
HUC: 15060101 HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RI	HUC: 15060101	RIVER	3.221 MILES
HUC: 15060101 HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RI	HUC: 15060101	RIVER	3.221 MILES
HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVE			
HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVE			
HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RI			
HUC: 15060101 RIVER 2.1 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 1506			
HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 4.537 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 1506			
HUC: 15060101 HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER RIVER HUC: 15060103 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER HUC: 15060103 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER			
HUC: 15060101 HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER T.526 MILES HUC: 15060103 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER			
HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060101 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER HUC: 15060103 RIVER RIVER HUC: 15060103 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RI		1	
HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER	HUC: 15060101	RIVER	4.537 MILES
HUC: 15060101 RIVER 1 MILES HUC: 15060101 RIVER 1 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103	HUC: 15060101	RIVER	4.537 MILES
HUC: 15060101 RIVER 1 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 150601	HUC: 15060101	RIVER	4.537 MILES
HUC: 15060101 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060	HUC: 15060101	RIVER	1 MILES
HUC: 15060101 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060	HUC: 15060101	RIVER	1 MILES
HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 1506010		RIVER	
HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103		1	
HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES		§	
HUC: 15060103 RIVER 7.526 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 8.594 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES		1	
HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES	HUC: 15060103	RIVER	8.594 MILES
HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES	HUC: 15060103	RIVER	40.9 MILES
HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES	HUC: 15060103	RIVER	40.9 MILES
HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES	HUC: 15060103	RIVER	40.9 MILES
HUC: 15060103 RIVER 40.9 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES	HUC: 15060103	RIVER	40.9 MILES
HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES	HUC: 15060103	1	40.9 MILES
HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES	HUC: 15060103	RIVER	2.5 MILES
HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES		1	
HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES		1	
HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 2.5 MILES HUC: 15060103 RIVER 2.5 MILES		3	
HUC: 15060103 RIVER 2.5 MILES			
		}	
HUC: 15060103 RIVER 2.5 MILES		1	
I i		1	
HUC: 15060103 RIVER 2.5 MILES			
HUC: 15060103 RIVER 15.3 MILES			
HUC: 15060103 RIVER 15.3 MILES		1	
HUC: 15060103 RIVER 15.3 MILES			
HUC: 15060103 RIVER 15.3 MILES	HUC: 15060103	IKIVEK	15.3 MILES

FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING	F N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	F Z Z Z Z Z
FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	I I N N

NITROGEN, TOTAL PHOSPHORUS, TOTAL SEDIMENTATION/SILTATION ESCHERICHIA COLI (E. COLI)		2010 2010 2006 2006
COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004
COPPER COPPER	Y Y	2004 2004

Μ

Μ

Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard

Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard

DATHOCEN INDICATORS	اد	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL	3	
	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
DATHOGEN INDICATORS	3	
BUYCICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
ILLI SICAL/CLIENICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	11700
PHYSICAL/CHEMICAL	3	11700
PHYSICAL/CHEMICAL	3	11700
PHYSICAL/CHEMICAL	3	11700
	3	
PHYSICAL/CHEMICAL	3	11700
PHYSICAL/CHEMICAL		11700
PHYSICAL/CHEMICAL	3	11700
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	10007
PHYSICAL/CHEMICAL	3	10007

AZ15060103-018B 00	2010 AZ
AZ15060103-018B 00	2010 AZ
AZ15060103-018B 00	2010 AZ
AZ15060103-018B 00	2010 AZ
AZ15060103-018B_00	2010 AZ
	2010 AZ
enne	2010 AZ
	2010 AZ
AZ15060103-018C_00	2010 AZ
AZ15060103-018C 00	2010 AZ
AZ15060103-018C_00	2010 Λ2
AZ15000103-010C_00	2010 AZ
AZ15000103-018C_00	2010 AZ
AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-018C_00 AZ15060103-037_00 AZ15060103-037_00 AZ15060103-037_00 AZ15060103-039B_00 AZ15060103-039B_00 AZ15060103-039B_00 AZ15060103-039B_00	2010 AZ
AZ 15060 103-0 18C_00	2010 AZ
AZ15060103-018C_00	2010 AZ
AZ15060103-037_00	2010 AZ
AZ15060103-039B_00	2010 AZ
AZ15060103-039B 00	2010 AZ
AZ15060103-039B 00	2010 AZ
AZ15060103-039B 00	2010 AZ
AZ15060103-039B_00 AZ15060103-066_00 AZ15060103-066_00	2010 AZ
AZ15060103-066 00	2010 AZ
AZ15060103-066 00	2010 AZ
AZ15060103-195A 00	2010 AZ
AZ15060103-195A_00	2010 AZ
AZ15060103-195A_00 AZ15060103-195A_00	2010 AZ
AZ15060103-195A_00	2010 AZ
AZ15060103-195A_00	2010 AZ
AZ15060103-280D_00	2010 AZ
AZ15060103-562_00	
AZ15060103-562_00	2010 AZ
A T 4 F 0 0 0 4 0 0 0 T 0 0 0 0	
AZ15060103-873_00	2010 AZ
AZ15060103-873_00 AZ15060103-873_00	2010 AZ 2010 AZ
****	2010 AZ 2010 AZ 2010 AZ
AZ15060103-873_00	2010 AZ 2010 AZ 2010 AZ 2010 AZ

Pinto Creek, from Trib at 331927 / 1105456- West Fork Pinto Pinto Creek, from Trib at 331927 / 1105456- West Fork Pinto Pinto Creek, from Trib at 331927 / 1105456- West Fork Pinto Pinto Creek, from Trib at 331927 / 1105456- West Fork Pinto Pinto Creek, from Trib at 331927 / 1105456- West Fork Pinto Pinto Creek, from Trib at 331927 / 1105456- West Fork Pinto Pinto Creek, from Trib at 331927 / 1105456- West Fork Pinto Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Pinto Creek, from West Fork Pinto Creek to Roosevelt Lake Campaign Creek, from Headwaters to Pinto Creek Campaign Creek, from Headwaters to Pinto Creek Campaign Creek, from Headwaters to Pinto Creek Campaign Creek, from Headwaters to Pinto Creek Coon Creek, from Tributary at 334642 / 1105425 to Salt River Coon Creek, from Tributary at 334642 / 1105425 to Salt River Coon Creek, from Tributary at 334642 / 1105425 to Salt River Coon Creek, from Tributary at 334642 / 1105425 to Salt River West Fork Pinto Creek, from Headwaters to Pinto Creek West Fork Pinto Creek, from Headwaters to Pinto Creek West Fork Pinto Creek, from Headwaters to Pinto Creek Workman Creek, from Headwaters to Reynolds Creek Workman Creek, from Headwaters to Reynolds Creek Workman Creek, from Headwaters to Reynolds Creek Workman Creek, from Headwaters to Reynolds Creek Workman Creek, from Headwaters to Reynolds Creek Pinal Creek, from Lower Pinal Creek WTP to Salt River Pinal Creek, from Lower Pinal Creek WTP to Salt River Pinal Creek, from Lower Pinal Creek WTP to Salt River Pinal Creek, from Lower Pinal Creek WTP to Salt River Unnamed Trib To Pinto Creek, from Headwaters to Pinto Creek Unnamed Trib To Pinto Creek, from Headwaters to Pinto Creek JK Mountain Tributary, from Headwaters to Pinto Creek JK Mountain Tributary, from Headwaters to Pinto Creek Mowing Machine Basin Tributary, from Headwaters to Pinto Creek Mowing Machine Basin Tributary, from Headwaters to Pinto Creek

	I	
HUC: 15060103	RIVER	15.3 MILES
HUC: 15060103	RIVER	15.3 MILES
HUC: 15060103	RIVER	15.3 MILES
HUC: 15060103	RIVER	15.3 MILES
HUC: 15060103	RIVER	15.3 MILES
HUC: 15060103	RIVER	15.3 MILES
HUC: 15060103	RIVER	15.3 MILES
		1
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
		3
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	18.4 MILES
HUC: 15060103	RIVER	16.579 MILES
	1	1
HUC: 15060103	RIVER	16.579 MILES
HUC: 15060103	RIVER	16.579 MILES
HUC: 15060103	RIVER	16.579 MILES
HUC: 15060103	RIVER	10.1 MILES
HUC: 15060103	RIVER	10.1 MILES
HUC: 15060103	RIVER	10.1 MILES
HUC: 15060103	RIVER	10.1 MILES
HUC: 15060103	RIVER	11.641 MILES
HUC: 15060103	RIVER	11.641 MILES
HUC: 15060103	RIVER	11.641 MILES
HUC: 15060103	RIVER	7.1 MILES
		3
HUC: 15060103	RIVER	7.1 MILES
HUC: 15060103	RIVER	7.1 MILES
HUC: 15060103	RIVER	7.1 MILES
HUC: 15060103	RIVER	7.1 MILES
HUC: 15060103	RIVER	6.446 MILES
HUC: 15060103	RIVER	6.446 MILES
HUC: 15060103	RIVER	6.446 MILES
HUC: 15060103	RIVER	6.446 MILES
HUC: 15060103	RIVER	0.42 MILES
HUC: 15060103	RIVER	0.42 MILES
HUC: 15060103	RIVER	1.1 MILES
		1
HUC: 15060103	RIVER	1.1 MILES
HUC: 15060103	RIVER	3.6 MILES
HUC: 15060103	RIVER	3.6 MILES

AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION	ï
FULL BODY CONTACT	i
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	I F
FISH CONSUMPTION	-
FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	i
FISH CONSUMPTION	F
FULL BODY CONTACT	İ
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	i
FISH CONSUMPTION	i
FULL BODY CONTACT	i
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
FISH CONSUMPTION .	F
FULL BODY CONTACT	
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AQUATIC AND WILDLIFE (EPHEMERAL)	ı
PARTIAL BODY CONTACT	1
AQUATIC AND WILDLIFE (EPHEMERAL)	1
PARTIAL BODY CONTACT	1
AQUATIC AND WILDLIFE (EPHEMERAL)	
PARTIAL BODY CONTACT	I

COPPER COPPER COPPER COPPER COPPER	Y Y Y Y		2004 2004 2004 2004 2004
COPPER COPPER COPPER COPPER COPPER COPPER SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM	Y Y Y Y Y Y Y Y		1998 1998 1998 1998 1998 1998 2004 2004 2004 2004 2004 2004 2004 200

Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	3 3 3 3 3 3 3	10007 10007 10007 10007 10007
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3 3 3 3 3 3 3	-99999 -99999 -99999 -99999 -99999
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL	3 3 3 3 3 3 3	-99999 -99999 -99999 -99999 -99999 -99999
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL	3 3 3 3 3 3 3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL	3 3 3 3 3 3 3	
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS	3 3 3 3 3 3 3 3	
PHYSICAL/CHEMICAL PATHOGEN INDICATORS	3 3	

AZ15060103-879_00	2010 AZ
AZ15060103-879 00	2010 AZ
AZ15060103-879 00	2010 AZ
AZ15060103-884 00	2010 AZ
AZ15060103-884 00	2010 AZ
AZ15060103-885 00	2010 AZ
AZ15060103-885_00	2010 AZ
AZ15060103-887_00	2010 AZ
AZ15060103-887_00	2010 AZ
AZ15060103-887 00	2010 AZ
AZ15060103-887 00	2010 AZ
AZ15060103-887 00	2010 AZ
AZ15060103-887_00	2010 AZ
AZ15060103-887_00	2010 AZ
AZ15060103-887_00	2010 AZ 2010 AZ
	2010 AZ 2010 AZ
AZ15060103-887_00	
AZ15060103-888_00	2010 AZ
AZ15060103-888_00	2010 AZ
AZ15060103-888_00	2010 AZ
AZ15060103-891_00	2010 AZ
AZ15060103-891_00	2010 AZ
AZ15060103-892_00	2010 AZ
AZ15060103-892_00	2010 AZ
AZ15060103-894 00	2010 AZ
AZ15060103-894 00	2010 AZ
AZ15060105-004 00	2010 AZ
AZ15060105-004 00	2010 AZ
AZ15060105-004_00	2010 AZ
AZ15060105-004_00	2010 AZ
AZ15060105-004_00	2010 AZ 2010 AZ
	2010 AZ
AZ15060105-006_00	2010 AZ
AZ15060105-008_00	2010 AZ
AZ15060105-008 00	2010 AZ
AZ15060105-009 00	2010 AZ
AZ15060105-009 00	2010 AZ
AZ15060105-009_00	2010 AZ
AZ15060105-009_00 AZ15060105-009_00	2010 AZ 2010 AZ
AZ15060105-009_00 AZ15060105-009_00	2010 AZ 2010 AZ
~~ 10000 100-008_00	2010 AZ

Haunted Canyon, from Headwaters to Pinto Creek Haunted Canyon, from Headwaters to Pinto Creek Haunted Canyon, from Headwaters to Pinto Creek Powers Gulch, from Headwaters to Haunted Canyon Powers Gulch, from Headwaters to Haunted Canyon Five Point Mountain Tributary, from Headwaters to Pinto Creek Five Point Mountain Tributary, from Headwaters to Pinto Creek Five Point Mountain Tributary, from Headwaters to Pinto Creek Five Point Mountain Tributary, from Headwaters to Pinto Creek Five Point Mountain Tributary, from Headwaters to Pinto Creek Five Point Mountain Tributary, from Headwaters to Pinto Creek Five Point Mountain Tributary, from Headwaters to Pinto Creek Five Point Mountain Tributary, from Headwaters to Pinto Creek Gibson Mine Tributary, from Headwaters to Pinto Creek Gibson Mine Tributary, from Headwaters to Pinto Creek Gibson Mine Tributary, from Headwaters to Pinto Creek Gibson Mine Tributary, from Headwaters to Pinto Creek Gibson Mine Tributary, from Headwaters to Pinto Creek Gibson Mine Tributary, from Headwaters to Pinto Creek Gibson Mine Tributary, from Headwaters to Pinto Creek Gibson Mine Tributary, from Headwaters to Pinto Creek Gibson Mine Tributary, from Headwaters to Pinto Creek Ellis Ranch Tributary, from Headwaters to Pinto Creek Ellis Ranch Tributary, from Headwaters to Pinto Creek Ellis Ranch Tributary, from Headwaters to Pinto Creek Cottonwood Gulch, from Headwaters to Pinto Creek Cottonwood Gulch, from Headwaters to Pinto Creek Miller Springs Gulch, from Headwaters to Pinto Creek Miller Springs Gulch, from Headwaters to Pinto Creek Gold Gulch, from Headwaters to Pinto Creek Gold Gulch, from Headwaters to Pinto Creek Tonto Creek, from Greenback Creek to Lake Roosevelt Tonto Creek, from Greenback Creek to Lake Roosevelt Tonto Creek, from Greenback Creek to Lake Roosevelt Tonto Creek, from Greenback Creek to Lake Roosevelt Tonto Creek, from Greenback Creek to Lake Roosevelt Tonto Creek, from Gun Creek to Greenback Creek Tonto Creek, from Gun Creek to Greenback Creek Tonto Creek, from Gun Creek to Greenback Creek Tonto Creek, from Gun Creek to Greenback Creek Tonto Creek, from Gun Creek to Greenback Creek Tonto Creek, from Rye Creek to Gun Creek Tonto Creek, from Rye Creek to Gun Creek Tonto Creek, from Rye Creek to Gun Creek Tonto Creek, from Rye Creek to Gun Creek Tonto Creek, from Rye Creek to Gun Creek Tonto Creek, from Rye Creek to Gun Creek Tonto Creek, from Spring Creek to Rye Creek Tonto Creek, from Spring Creek to Rye Creek Tonto Creek, from Spring Creek to Rye Creek Tonto Creek, from Spring Creek to Rye Creek Tonto Creek, from Spring Creek to Rye Creek

1110.4500400	loves	0.0 MU 50
HUC: 15060103	RIVER	6.8 MILES
HUC: 15060103	RIVER	6.8 MILES
HUC: 15060103	RIVER	6.8 MILES
HUC: 15060103	RIVER	3.84 MILES
HUC: 15060103	RIVER	3.84 MILES
HUC: 15060103	RIVER	2.9 MILES
HUC: 15060103	RIVER	2.9 MILES
HUC: 15060103	RIVER	2.9 MILES
HUC: 15060103	RIVER	2.9 MILES
HUC: 15060103	RIVER	2.9 MILES
HUC: 15060103	RIVER	2.9 MILES
HUC: 15060103	RIVER	2.9 MILES
HUC: 15060103	RIVER	2.9 MILES
HUC: 15060103	RIVER	1.14 MILES
HUC: 15060103	RIVER	1.14 MILES
HUC: 15060103	RIVER	1.14 MILES
HUC: 15060103	RIVER	1.14 MILES
HUC: 15060103	RIVER	1.14 MILES
HUC: 15060103	RIVER	1.14 MILES
HUC: 15060103		
	RIVER	1.14 MILES
HUC: 15060103	RIVER	1.14 MILES
HUC: 15060103	RIVER	1.14 MILES
HUC: 15060103	RIVER	1 MILES
HUC: 15060103	RIVER	1 MILES
HUC: 15060103	RIVER	1 MILES
HUC: 15060103	RIVER	1.9 MILES
HUC: 15060103	RIVER	1.9 MILES
HUC: 15060103	RIVER	1.6 MILES
HUC: 15060103	RIVER	1.6 MILES
HUC: 15060103	RIVER	3.3 MILES
HUC: 15060103	RIVER	3.3 MILES
HUC: 15060105	RIVER	2.6 MILES
HUC: 15060105	RIVER	2.6 MILES
HUC: 15060105	RIVER	2.6 MILES
HUC: 15060105	RIVER	2.6 MILES
HUC: 15060105	RIVER	2.6 MILES
HUC: 15060105	RIVER	18.6 MILES
HUC: 15060105	RIVER	18.6 MILES
HUC: 15060105	RIVER	18.6 MILES
HUC: 15060105	RIVER	18.6 MILES
HUC: 15060105	RIVER	18.6 MILES
		3
HUC: 15060105	RIVER	4.698 MILES
HUC: 15060105	RIVER	4.698 MILES
HUC: 15060105	RIVER	4.698 MILES
HUC: 15060105	RIVER	4.698 MILES
HUC: 15060105	RIVER	4.698 MILES
HUC: 15060105	RIVER	4.698 MILES
HUC: 15060105	RIVER	19.539 MILES
HUC: 15060105	RIVER	19.539 MILES
HUC: 15060105	RIVER	19.539 MILES
HUC: 15060105	RIVER	19.539 MILES
HUC: 15060105	RIVER	19.539 MILES

FULL BODY CONTACT I	
AQUATIC AND WILDLIFE (EPHEMERAL)	
PARTIAL BODY CONTACT I	
AQUATIC AND WILDLIFE (EPHEMERAL) N	
AQUATIC AND WILDLIFE (EPHEMERAL) N	-
AQUATIC AND WILDLIFE (EPHEMERAL)	-
AQUATIC AND WILDLIFE (EPHEMERAL) N	
AQUATIC AND WILDLIFE (EPHEMERAL) AQUATIC AND WILDLIFE (EPHEMERAL) N	-
AQUATIC AND WILDLIFE (EPHEMERAL) AQUATIC AND WILDLIFE (EPHEMERAL) N	-
PARTIAL BODY CONTACT	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) N	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	-
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
FISH CONSUMPTION . I	
FULL BODY CONTACT I	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
FISH CONSUMPTION I	
FULL BODY CONTACT	
AQUATIC AND WILDLIFE (EPHEMERAL)	
PARTIAL BODY CONTACT I	
AQUATIC AND WILDLIFE (EPHEMERAL)	
PARTIAL BODY CONTACT I	
AQUATIC AND WILDLIFE (EPHEMERAL)	
PARTIAL BODY CONTACT I	
AGRICULTURAL INVESTIGATION I	
AGRICULTURAL LIVESTOCK WATERING I	
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION N	
FULL BODY CONTACT	
AGRICULTURAL IRRIGATION	
AGRICULTURAL LIVESTOCK WATERING	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
FISH CONSUMPTION N	J
FULL BODY CONTACT I	
AGRICULTURAL IRRIGATION F	=
AGRICULTURAL LIVESTOCK WATERING F	=
AQUATIC AND WILDLIFE (WARMWATER FISHERY) F	=
FISH CONSUMPTION N	I
FISH CONSUMPTION N	1
FULL BODY CONTACT F	=
AGRICULTURAL IRRIGATION I	
AGRICULTURAL LIVESTOCK WATERING	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
FISH CONSUMPTION N	ı
FISH CONSUMPTION N	

COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y	2006 2006 2006 2006 2006 2006 2006
COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004
MERCURY IN FISH TISSUE	Υ	2010
MERCURY IN FISH TISSUE	Υ	2010
MERCURY IN FISH TISSUE MERCURY IN FISH TISSUE	Y Y	2010 2010
MERCURY IN FISH TISSUE MERCURY IN FISH TISSUE	Y Y	2010 2010

2014 H

2014 H

2014 H

2014 H

2014 H

2014 H

2014 H

2014

2014

2014

2014

2014

2014

2014

Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoption of Pinto Creek site specific copper standard Phase II TMDL will be completed upon adoptio

Continued fish tissue collection

Continued fish tissue collection

Continued fish tissue collection Continued fish tissue collection

Continued fish tissue collection Continued fish tissue collection

PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10007 10007 10007 10007 10007
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------	-------------------------------------------

AZ15060105-009 00	2010 AZ
AZ15060105-010 00	2010 AZ
AZ15060105-010 00	2010 AZ
AZ15060105-010_00	2010 AZ
AZ15060105-010_00	2010 AZ
AZ15060105-011 00	2010 AZ
AZ15060105-011_00	2010 AZ
AZ15060105-012A_00	
AZ15060105-012A_00	2010 AZ
AZ15060105-013A_00	
AZ15060105-013A_00	2010 AZ
AZ15060105-013A_00	
AZ15060105-013A_00	2010 AZ
AZ15060105-013A_00 AZ15060105-013A 00	2010 AZ 2010 AZ
_	
AZ15060105-013A_00 AZ15060105-013A_00	2010 AZ 2010 AZ
AZ15060105-013A_00	2010 AZ 2010 AZ
AZ15060105-013A_00 AZ15060105-013A_00	2010 AZ 2010 AZ
AZ15060105-013A_00 AZ15060105-013A_00	2010 AZ 2010 AZ
AZ15060105-013A_00 AZ15060105-013A_00	2010 AZ 2010 AZ
AZ15060105-013A_00 AZ15060105-013A_00	2010 AZ 2010 AZ
AZ15060105-013A_00 AZ15060105-013A_00	2010 AZ 2010 AZ
AZ15060105-013A_00	2010 AZ
AZ15060105-013A_00	2010 AZ 2010 AZ
AZ15060105-013A_00	2010 AZ
AZ15060105-013A_00	2010 AZ

Tonto Creek, from Spring Creek to Rye Creek Spring Creek, from Headwaters to Tonto Creek Spring Creek, from Headwaters to Tonto Creek Spring Creek, from Headwaters to Tonto Creek Spring Creek, from Headwaters to Tonto Creek Tonto Creek, from Haigler Creek to Spring Creek Tonto Creek, from Haigler Creek to Spring Creek Tonto Creek, from Haigler Creek to Spring Creek Tonto Creek, from Haigler Creek to Spring Creek Tonto Creek, from Haigler Creek to Spring Creek Tonto Creek, from Haigler Creek to Spring Creek Haigler Creek, from Headwaters to Trib at 341223/1110011 Haigler Creek, from Headwaters to Trib at 341223/1110011 Haigler Creek, from Headwaters to Trib at 341223/1110011 Haigler Creek, from Headwaters to Trib at 341223/1110011 Haigler Creek, from Headwaters to Trib at 341223/1110011 Tonto Creek, from Headwaters to Tributary at 341810 / 1110414 Tonto Creek, from Headwaters to Tributary at 341810 / 1110414

HUC: 15060105 HUC: 15060105 RIVER LUC: 15060105 RIVER LUC: 15060105 RIVER LUC: 15060105 RIVER LUC: 15060105 RIVER LUC: 15060105 RIVER LUC: 15060105 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RI	HUC: 15060105	RIVER	19.539 MILES
HUC: 15060105 RIVER 20.463 MILES HUC: 15060105 RIVER 20.463 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.814 MILES HUC: 15060105 RIVER 7.814 MILES HUC: 15060105 RIVER 7.814 MILES HUC: 15060105 RIVER 7.814 MILES HUC: 15060105 RIVER 7.814 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.	HUC: 15060105	RIVER	20.463 MILES
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HU			
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HU			1
HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 7.812 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105			3
HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVER T.812 MILES HUC: 15060105 RIVER T.812 MILES HUC: 15060105 RIVER T.812 MILES HUC: 15060105 RIVER T.812 MILES HUC: 15060105 RIVER T.812 MILES HUC: 15060105 RIVER T.814 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.85 MILES HUC: 15060105 RIVER T.85 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES HUC: 15060105 RIVER T.86 MILES T.86 MILES T.86 MILES T.86 MILES T.86 MILES T.86 MILES T.86 MILES T.86 MILES T.86 MILES T.86 MILES T.86 MILES T.86		1	1
HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER T.812 MILES HUC: 15060105 RIVER T.812 MILES HUC: 15060105 RIVER T.812 MILES HUC: 15060105 RIVER T.814 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.84 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.81 MILES HUC: 15060105 RIVER T.91 MILES HUC: 15060105 RIVER T.91 MILES HUC: 15060105 RIVER T.91 MILES HUC: 15060105 RIVER T.91 MILES HUC: 15060105 RIVER T.91 MILES T.91 MILES T.91 MILES T.91 MILES T.91 MILES T.91 MILES T.91 MILES T.91 MILES T.91 MILES T.91 MILES T.91 MILES T.91 MILES T.			1
HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MILES HUC: 15060105 RIVER 15.4 MIL			1
HUC: 15060105 HUC: 15060105 RIVER HUC: 1506010		l .	
HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 1506010			3
HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVE			1
HUC: 15060105 HUC: 15060105 RIVER HUC: 1506010			15.4 MILES
HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 1506010		RIVER	15.4 MILES
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER B.1 MILES HUC: 1	HUC: 15060105	RIVER	15.4 MILES
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HU	HUC: 15060105	RIVER	15.4 MILES
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HILES HUC: 15060105 RIVER HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILE	HUC: 15060105	RIVER	15.4 MILES
HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HILES HUC: 15060105 RIVER HILES HILES HUC: 15060105 RIVER HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILE	HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HILES HUC: 15060105 RIVER HILES HILES HUC: 15060105 RIVER HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES	HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HUC:	HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HILES HUC: 15060105 RIVER HILES HILES HILES HUC: 15060105 RIVER HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HILES HI	HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HUC: 15060105 RIVER HILES HILES HUC: 15060105 RIVER HILES HILE	HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER	HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER			1
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HU			3
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 HU			1
HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVE			1
HUC: 15060105 HUC: 15060105 RIVER HUC: 1506010			3
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HUC:			1
HUC: 15060105 HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC:		I .	1
HUC: 15060105 HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVE		I .	3
HUC: 15060105 HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES HUC: 15060105 RIVER RIVER RI MILES			1
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			1
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			3
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			1
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			;
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			1
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			1
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES		i	1
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			3
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			1
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			1
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES		ł	3
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES		I .	i
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			;
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			i
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES		l .	
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			3
HUC: 15060105 RIVER 8.1 MILES HUC: 15060105 RIVER 8.1 MILES			
HUC: 15060105 RIVER 8.1 MILES			į.
l l			3
HUC: 15060105 RIVER 8.1 MILES			1
	HUC: 15060105	IKIVER	8.1 MILES

FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION	
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	
FULL BODY CONTACT AGRICULTURAL IRRIGATION	I F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
FISH CONSUMPTION	F
FULL BODY CONTACT	N

			1
MERCURY IN FISH TISSUE	Υ		2010
MERCURY IN FISH TISSUE	Υ		2010
DISSOLVED OXYGEN	Υ		2004
DISSOLVED OXYGEN	Y		2004
	Y		2004
DISSOLVED OXYGEN			
DISSOLVED OXYGEN	Y		2004
DISSOLVED OXYGEN	Y		2004
DISSOLVED OXYGEN	Y		2004
DISSOLVED OXYGEN	Υ		2004
DISSOLVED OXYGEN	Υ		2004
DISSOLVED OXYGEN	Υ		2004
DISSOLVED OXYGEN	Υ		2004
DISSOLVED OXYGEN	Υ		2004
DISSOLVED OXYGEN	Υ		2004
DISSOLVED OXYGEN	Υ		2004
DISSOLVED OXYGEN	Υ		2004
DISSOLVED OXYGEN	Υ		2004
NITROGEN, TOTAL	Υ		2004
NITROGEN, TOTAL	Υ		2004
NITROGEN, TOTAL	Υ		2004
NITROGEN, TOTAL	Υ		2004
NITROGEN, TOTAL	Y		2004
NITROGEN, TOTAL	Ϋ́		2004
NITROGEN, TOTAL	Ϋ́		2004
NITROGEN, TOTAL	Y		2004
NITROGEN, TOTAL	Y		2004
	Y		
NITROGEN, TOTAL			2004
NITROGEN, TOTAL	Y		2004
NITROGEN, TOTAL	Y		2004
NITROGEN, TOTAL	Y		2004
NITROGEN, TOTAL	Υ		2004
ESCHERICHIA COLI (E. COLI)			2004
ESCHERICHIA COLI (E. COLI)			2004
ESCHERICHIA COLI (E. COLI)	Υ		2004
ESCHERICHIA COLI (E. COLI)	Υ		2004
•		•	-

> 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-04 1-Jan-04 1-Jan-04

1-Jan-04

1-Jan-05

Continued fish tissue collection Continued fish tissue collection

Sampling is ongoing

Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing

1		
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
	3	
PATHOGEN INDICATORS		
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
i e		
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
l .		
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	
		-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
	3	
PHYSICAL/CHEMICAL		-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
1	i	

AZ15060105-013A 00	2010 AZ
AZ15060105-013A 00	2010 AZ
AZ15060105-013A 00	2010 AZ
AZ15060105-013A 00	2010 AZ
AZ15060105-013A 00	2010 AZ
,,	2010 AZ
AZ15060105-013A_00	2010 AZ
AZ15060105-013B_00	2010 AZ
AZ15060105-013B 00	2010 AZ
AZ15060105-013B 00	2010 AZ
_	2010 AZ
AZ15060105-013B 00	2010 AZ
AZ15060105-013B 00	2010 AZ
AZ15000100 010B_00	2010 AZ
AZ15000105-013B_00	2010 AZ
AZ 15000 105-0 13B_00	
AZ15000105-013B_00	2010 AZ
	2010 AZ
AZ15060105-013B_00	2010 AZ
AZ 10000 100-0 10B_00	2010 AZ
	2010 AZ
	2010 AZ
AZ15060105-353_00	2010 AZ
	2010 AZ
AZ15060105-353_00	2010 AZ
AZ15060105-353_00	2010 AZ
AZ15060105-353_00	2010 AZ
AZ15060105-353 00	2010 AZ
AZ15060105-353 00	2010 AZ
AZ15060105-353 00	2010 AZ
	2010 AZ
	2010 AZ
AZ15060105-353 00	2010 AZ
AZ15060105-353 00	2010 AZ
AZ15060105-353 00	2010 AZ
AZ15060105-353_00	2010 AZ
AZ15060105-353_00 AZ15060105-353_00	2010 AZ
	
AZ15060105-353_00	2010 AZ
AZ15060105-353_00	2010 AZ
AZ15060105-353_00	2010 AZ
AZ15060105-353_00	2010 AZ
AZ15060105-353_00	2010 AZ
AZ15060105-353_00	2010 AZ
AZ15060105-353_00	2010 AZ
AZ15060105-362_00	2010 AZ
AZ15060105-362_00	2010 AZ
AZ15060105-365_00	2010 AZ
AZ15060105-365_00	2010 AZ
AZ15060105-365_00	2010 AZ

```
Tonto Creek, from Headwaters to Tributary at 341810 / 1110414
Tonto Creek, from Headwaters to Tributary at 341810 / 1110414
Tonto Creek, from Headwaters to Tributary at 341810 / 1110414
Tonto Creek, from Headwaters to Tributary at 341810 / 1110414
Tonto Creek, from Headwaters to Tributary at 341810 / 1110414
Tonto Creek, from Headwaters to Tributary at 341810 / 1110414
Tonto Creek, from Headwaters to Tributary at 341810 / 1110414
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Tonto Creek, from Tributary at 341810 / 1110414 to Haigler Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Christopher Creek, from Headwaters to Tonto Creek
Trib To Christopher Creek , from Headwaters to Christopher Creek
Trib To Christopher Creek, from Headwaters to Christopher Creek
Trib To Tonto Creek, from Headwaters to Tonto Creek
Trib To Tonto Creek, from Headwaters to Tonto Creek
Trib To Tonto Creek, from Headwaters to Tonto Creek
```

1110 45000405	lov (CO	0.4.441.50
HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105	RIVER	8.1 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
		į
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.5 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
	1	3
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	8.022 MILES
HUC: 15060105	RIVER	2.4 MILES
HUC: 15060105	RIVER	2.4 MILES
HUC: 15060105	RIVER	1.75 MILES
HUC: 15060105	RIVER	1.75 MILES
HUC: 15060105	RIVER	1.75 MILES
	j	

FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
AGRICULTURAL IRRIGATION	I
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY)	l
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
FISH CONSUMPTION	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
AGRICULTURAL IRRIGATION	!
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N N
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
FISH CONSUMPTION	
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
AQUATIC AND WILDLIFE (EPHEMERAL)	I
PARTIAL BODY CONTACT	1
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	I
FISH CONSUMPTION	I
FULL BODY CONTACT	l

EQUIEDIQUIA COLLIE COLL	V	1	0004
ESCHERICHIA COLI (E. COLI)	Y		2004
ESCHERICHIA COLI (E. COLI)	Υ		2004
ESCHERICHIA COLI (E. COLI)	Y		2004
,			
ESCHERICHIA COLI (E. COLI)	Y		2004
ESCHERICHIA COLI (E. COLI)	Υ		2004
ESCHERICHIA COLI (E. COLI)			2004
· · · · · · · · · · · · · · · · · · ·			
ESCHERICHIA COLI (E. COLI)	Υ		2004
NUTDOOFNI TOTAL	V		0004
NITROGEN, TOTAL	Υ		2004
NITROGEN, TOTAL	Υ		2004
,			
ECCLIEDICUIA COLL/E COLL)	V		0004
ESCHERICHIA COLI (E. COLI)			2004
ESCHERICHIA COLI (E. COLI)	Υ		2004
ESCHERICHIA COLI (E. COLI)	Y		2004
,			
ESCHERICHIA COLI (E. COLI)			2004
ESCHERICHIA COLI (E. COLI)	Υ		2004
ESCHERICHIA COLI (E. COLI)	Υ		2004
			2004
ESCHERICHIA COLI (E. COLI)			
ESCHERICHIA COLI (E. COLI)	Y		2004
ESCHERICHIA COLI (E. COLI)	Υ		2004
ESCHERICHIA COLI (E. COLI)			2004
,			
ESCHERICHIA COLI (E. COLI)	Y		2004
DUOCDUODUO ELEMENTAL	V		0040
PHOSPHORUS, ELEMENTAL	Υ		2010
PHOSPHORUS, ELEMENTAL	Υ		2010
PHOSPHORUS, ELEMENTAL	Υ		2010
PHOSPHORUS, ELEMENTAL	Υ		2010
PHOSPHORUS, ELEMENTAL	Υ		2010
PHOSPHORUS, ELEMENTAL	Υ		2010
PHOSPHORUS, ELEMENTAL	Y		2010
PHOSPHORUS, ELEMENTAL	Υ		2010
PHOSPHORUS, ELEMENTAL	Υ		2010
PHOSPHORUS, ELEMENTAL	Υ		2010
· · · · · · · · · · · · · · · · · · ·			
PHOSPHORUS, ELEMENTAL	Υ		2010
ESCHERICHIA COLI (E. COLI)	Υ		2004
,			
ESCHERICHIA COLI (E. COLI)			2004
ESCHERICHIA COLI (E. COLI)	Y		2004
ESCHERICHIA COLI (E. COLI)	Υ		2004
ESCHERICHIA COLI (E. COLI)			2004
· · · · · · · · · · · · · · · · · · ·			
ESCHERICHIA COLI (E. COLI)			2004
ESCHERICHIA COLI (E. COLI)	Υ		2004
ESCHERICHIA COLI (E. COLI)			2004
,			
ESCHERICHIA COLI (E. COLI)			2004
ESCHERICHIA COLI (E. COLI)	Υ		2004
		1	

- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-05
- 1-Jan-05
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04

1-Jan-04 1-Jan-04

1-Jan-04

- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04
- 1-Jan-04

TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing

TMDL completed in 2005, effectiveness monitoring ongoing TMDL completed in 2005, effectiveness monitoring ongoing

TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing

TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing TMDL completed in 2004, effectiveness monitoring ongoing

PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHE	PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 12132 PHYSICAL/CHEMICAL 3 12132 PHYSICAL/CHEMICAL 3 12132 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PHYSICAL/CHEMICAL 3 PHYSICAL/C	PATHOGEN INDICATORS		-99999
PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 12132 PHYSICAL/CHEMICAL 3 12132 PHYSICAL/CHEMICAL 3 12132 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PATHOGEN INDICATORS 3 11025 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	PATHOGEN INDICATORS		
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYS	PATHOGEN INDICATORS		-99999
PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN I	PATHOGEN INDICATORS	3	-99999
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS	PATHOGEN INDICATORS		-99999
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS	PATHOGEN INDICATORS	3	-99999
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN I	1	3	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN	PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PAT		3	12132
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMI		3	12132
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS	TOXICOLOGICAL	3	
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL	PATHOGEN INDICATORS		11025
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICA	PATHOGEN INDICATORS	3	11025
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PH	PATHOGEN INDICATORS	3	11025
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PATHOGEN INDICATORS	3	11025
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN IND	PATHOGEN INDICATORS		11025
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS	PATHOGEN INDICATORS	3	11025
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS	PATHOGEN INDICATORS		11025
PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS	PATHOGEN INDICATORS		11025
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL	PATHOGEN INDICATORS	3	11025
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL	PATHOGEN INDICATORS		11025
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL	PATHOGEN INDICATORS		11025
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL	PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL	PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3	PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 99999 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 99999 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3	PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PATHOGEN INDICATORS 9PA	PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL 3	PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL 3 3 3 3 3 3 3 3 3 3 3 3 3	1		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL 3 3 3 3 3 3 3 3 3 3 3 3 3	PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3	PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL	PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL 3	1	3	
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL 3 -99999 3 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999 -99999	PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3	PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3	PHYSICAL/CHEMICAL		
PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3	PATHOGEN INDICATORS		-99999
PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3	PATHOGEN INDICATORS		-99999
PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3	PATHOGEN INDICATORS		-99999
PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3			-99999
PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3	PATHOGEN INDICATORS		-99999
PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3	PATHOGEN INDICATORS		-99999
PATHOGEN INDICATORS 3 -99999 PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3			-99999
PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3	PATHOGEN INDICATORS		-99999
PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3			-99999
PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3			-99999
PHYSICAL/CHEMICAL 3 TOXICOLOGICAL 3			
TOXICOLOGICAL 3			
PATHOGEN INDICATORS 3			
	PATHOGEN INDICATORS	3	

AZ15060105-372 00	2010	ΑZ
AZ15060105-372 00	2010	
AZ15060105-378 00	2010	
AZ15060105-378 00	2010	
AZ15060105-647 00	2010	
AZ15060105-647_00	2010	
AZ15060105-047_00 AZ15060106A-003 00	2010	
AZ15060106A-003_00 AZ15060106A-003_00	2010	
	2010	
AZ15060106A-003_00	2010	
AZ15060106A-003_00	2010	
	2010	
AZ15060106A-003_00	2010	ΑZ
AZ15060106A-003_00	2010	ΑZ
AZ15060106A-003_00	2010	ΑZ
AZ15060106A-003_00	2010	ΑZ
AZ15060106A-003_00	2010	ΑZ
	2010	ΑZ
	2010	ΑZ
AZ15060106A-003 00	2010	
AZ15060106B-001A 00	2010	
AZ15060106B-001A 00	2010	
AZ15060106B-001A 00	2010	
AZ15060106B-001A_00	2010	
AZ15060106B-001A_00	2010	
AZ15060106B-001A_00	2010	
AZ15060106B-001A_00 AZ15060106B-001B_00	2010	
AZ15060106B-001B_00	2010	
AZ15060106B-001B_00 AZ15060106B-001D 00	2010	
	2010	
AZ15060106B-001D_00	2010	
AZ15060201-017_00	2010	ΑZ
AZ15060201-017_00	2010	
AZ15060201-017_00	2010	ΑZ
AZ15060201-017_00	2010	ΑZ
AZ15060202-003_00	2010	ΑZ
		

Trib To Tonto Creek, from Headwaters to Tonto Creek Trib To Tonto Creek, from Headwaters to Tonto Creek Thompson Draw, from Headwaters to Billy Creek Thompson Draw, from Headwaters to Billy Creek Trib To Tonto Creek, from Headwaters to Tonto Creek Trib To Tonto Creek, from Headwaters to Tonto Creek Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Stewart Mountain Dam to Verde River Salt River, from Granite Reef Dam to downstream 2 Kilometers Salt River, from Granite Reef Dam to downstream 2 Kilometers Salt River, from Granite Reef Dam to downstream 2 Kilometers Salt River, from Granite Reef Dam to downstream 2 Kilometers Salt River, from Granite Reef Dam to downstream 2 Kilometers Salt River, from Granite Reef Dam to downstream 2 Kilometers Salt River, from 2 km below Granite Reef Dam to Interstate 10 bridge Salt River, from 2 km below Granite Reef Dam to Interstate 10 bridge Salt River, from 23rd Ave WWTP to Gila River Salt River, from 23rd Ave WWTP to Gila River Salt River, from 23rd Ave WWTP to Gila River Salt River, from 23rd Ave WWTP to Gila River Salt River, from 23rd Ave WWTP to Gila River Salt River, from 23rd Ave WWTP to Gila River Salt River, from 23rd Ave WWTP to Gila River Salt River, from 23rd Ave WWTP to Gila River Salt River, from 23rd Ave WWTP to Gila River Salt River, from 23rd Ave WWTP to Gila River Walnut Creek, from Apache Creek to Big Chino Wash Walnut Creek, from Apache Creek to Big Chino Wash Walnut Creek, from Apache Creek to Big Chino Wash Walnut Creek, from Apache Creek to Big Chino Wash Wet Beaver Creek, from Rarick to Dry Beaver Creek Wet Beaver Creek, from Rarick to Dry Beaver Creek Wet Beaver Creek, from Rarick to Dry Beaver Creek Wet Beaver Creek, from Rarick to Dry Beaver Creek Wet Beaver Creek, from Rarick to Dry Beaver Creek

1110 45000405	loves	0.05 144 50
HUC: 15060105	RIVER	2.85 MILES
HUC: 15060105	RIVER	2.85 MILES
HUC: 15060105	RIVER	7.08 MILES
HUC: 15060105	RIVER	7.08 MILES
HUC: 15060105	RIVER	1.23 MILES
HUC: 15060105	RIVER	1.23 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	10.143 MILES
HUC: 15060106	RIVER	1.644 MILES
HUC: 15060106	RIVER	1.644 MILES
HUC: 15060106	RIVER	1.644 MILES
HUC: 15060106	RIVER	1.644 MILES
	RIVER	3
HUC: 15060106	RIVER	1.644 MILES
HUC: 15060106		1.644 MILES
HUC: 15060106	RIVER	19 MILES
HUC: 15060106	RIVER	19 MILES
HUC: 15060106	RIVER	14.058 MILES
HUC: 15060106	RIVER	14.058 MILES
HUC: 15060106	RIVER	14.058 MILES
HUC: 15060106	RIVER	14.058 MILES
HUC: 15060106	RIVER	14.058 MILES
HUC: 15060106	RIVER	14.058 MILES
HUC: 15060106	RIVER	14.058 MILES
HUC: 15060106	RIVER	14.058 MILES
HUC: 15060106	RIVER	14.058 MILES
HUC: 15060106	RIVER	14.058 MILES
HUC: 15060201	RIVER	20.105 MILES
HUC: 15060201	RIVER	20.105 MILES
HUC: 15060201	RIVER	20.105 MILES
HUC: 15060201	RIVER	20.105 MILES
HUC: 15060202	RIVER	6.595 MILES
HUC: 15060202	RIVER	6.595 MILES
HUC: 15060202	RIVER	6.595 MILES
HUC: 15060202	RIVER	6.595 MILES
HUC: 15060202	RIVER	6.595 MILES
	•	•

AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL)	
PARTIAL BODY CONTACT AGRICULTURAL IRRIGATION	I F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	Ν
DOMESTIC WATER SOURCE	F
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL IRRIGATION	l
AGRICULTURAL LIVESTOCK WATERING	1
AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE	ı
FISH CONSUMPTION	1
FULL BODY CONTACT	ı
AQUATIC AND WILDLIFE (EPHEMERAL)	I I
PARTIAL BODY CONTACT	ı
AGRICULTURAL IRRIGATION	ı
AGRICULTURAL LIVESTOCK WATERING	i
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	i
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	Ν
FISH CONSUMPTION	Ν
FISH CONSUMPTION	Ν
PARTIAL BODY CONTACT	I
AGRICULTURAL LIVESTOCK WATERING	ı
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	ı
FISH CONSUMPTION	ı
FULL BODY CONTACT	I
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	l –
FISH CONSUMPTION	F
FULL BODY CONTACT	I

DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN DISSOLVED OXYGEN	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004
CHLORDANE CHLORDANE DDT DDT TOXAPHENE TOXAPHENE	Y Y Y Y Y	2002 2002 2002 2002 2002 2002

PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
	3
PHYSICAL/CHEMICAL	
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
	3
TOXICOLOGICAL	
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3 3 3 3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
	0

AZ15060202-004 00	2010 AZ
AZ15060202-004 00	2010 AZ
AZ15060202-004 00	2010 AZ
AZ15060202-004 00	2010 AZ
AZ15060202-004 00	2010 AZ
	2010 AZ
AZ15060202-015_00	2010 AZ
AZ15060202-015_00	2010 AZ
AZ15060202-015_00	2010 AZ
none.	2010 AZ
	2010 AZ
AZ15060202-016 _00	2010 AZ
AZ15060202-016 00	2010 AZ
AZ15060202-017 00	2010 AZ
AZ15060202-017 00	2010 AZ
AZ15060202-017 00	2010 AZ
AZ15060202-017_00 AZ15060202-017_00	2010 AZ
	2010 AZ
AZ15060202-017_00	2010 AZ
	2010 AZ
AZ15060202-017_00	2010 AZ
AZ15060202-017_00	2010 AZ
AZ15060202-017 00	2010 AZ
AZ15060202-017 00	2010 AZ
AZ15060202-017 00	2010 AZ
	2010 AZ
	2010 AZ
AZ15060202-017 00	2010 AZ
AZ15060202-017_00	2010 AZ
AZ15060202-017_00 AZ15060202-017_00	2010 AZ
AZ15060202-017_00 AZ15060202-017_00	2010 AZ
AZ15060202-017_00	2010 AZ
AZ15060202-017_00	2010 AZ
AZ15060202-017_00	2010 AZ
AZ15060202-018A_00	2010 AZ
AZ15060202-018A 00	2010 AZ
AZ15060202-018A 00	2010 AZ
AZ15060202-018A 00	2010 AZ

Wet Beaver Creek, from Long Canyon to Rarick Canyon Wet Beaver Creek, from Long Canyon to Rarick Canyon Wet Beaver Creek, from Long Canyon to Rarick Canyon Wet Beaver Creek, from Long Canyon to Rarick Canyon Wet Beaver Creek, from Long Canyon to Rarick Canyon Verde River, from Oak Creek to Beaver Creek Verde River, from Oak Creek to Beaver Creek Verde River, from Oak Creek to Beaver Creek Verde River, from Oak Creek to Beaver Creek Verde River, from Oak Creek to Beaver Creek Oak Creek, from Spring Creek to Verde River Oak Creek, from Spring Creek to Verde River Oak Creek, from Spring Creek to Verde River Oak Creek, from Spring Creek to Verde River Oak Creek, from Spring Creek to Verde River Oak Creek, from Spring Creek to Verde River Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from Dry Creek to Spring Creek Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513 Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513 Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513 Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513 Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513 Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513 Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513 Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513 Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513 Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513 Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513

UUQ. 45000000	lowes	0.500 MILEO
HUC: 15060202	RIVER	6.529 MILES
HUC: 15060202	RIVER	6.529 MILES
HUC: 15060202	RIVER	6.529 MILES
HUC: 15060202	RIVER	6.529 MILES
HUC: 15060202	RIVER	6.529 MILES
HUC: 15060202	RIVER	12.169 MILES
HUC: 15060202	RIVER	12.169 MILES
HUC: 15060202	RIVER	12.169 MILES
HUC: 15060202	RIVER	12.169 MILES
HUC: 15060202	RIVER	12.169 MILES
HUC: 15060202	RIVER	12.7 MILES
HUC: 15060202	RIVER	12.7 MILES
HUC: 15060202	RIVER	12.7 MILES
HUC: 15060202	RIVER	12.7 MILES
HUC: 15060202	RIVER	12.7 MILES
HUC: 15060202	RIVER	12.7 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
	1	3
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	10.049 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	ł .	1
	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES

AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT FULL BODY	
FULL BODY CONTACT AGRICULTURAL IRRIGATION	N F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	F
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	N N N
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	N N N

ESCHERICHIA COLI (E. COLI) Y	2006
ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2006 2006 2006 2006 2006 2006 2006 2006
ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2006 2006 2006 2006 2006 2006

1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11

1-Jan-11

1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11

```
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
TMDL Completed in 2011- no longer on 303(d) list
```

```
TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list
```

DUVOICAL/CHEMICAL	اد	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
	3	
PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	39465
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	39465
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	39465
PATHOGEN INDICATORS	3	39465
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	39465
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	39465
PATHOGEN INDICATORS	3	39465
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	39465
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	39465
PATHOGEN INDICATORS	3	-99999
1	3	-99999
PATHOGEN INDICATORS		
PATHOGEN INDICATORS	3	39465
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
1	- 1	

AZ15060202-018A_00	2010 AZ
AZ15060202-018A 00	2010 AZ
AZ15060202-018A 00	2010 AZ
AZ15060202-018A 00	2010 AZ
AZ15060202-018B 00	2010 AZ
AZ15060202-018B 00	2010 AZ
AZ15060202-010B_00	2010 AZ
AZ15060202-010B_00	2010 AZ
AZ15060202-018A_00 AZ15060202-018A_00 AZ15060202-018A_00 AZ15060202-018B_00 AZ15060202-018B_00 AZ15060202-018B_00 AZ15060202-018B_00 AZ15060202-018B_00 AZ15060202-018B_00	2010 AZ
AZ15060202-018B_00	2010 AZ
AZ15060202-018C 00	2010 AZ
AZ15060202-018B_00 AZ15060202-018B_00 AZ15060202-018B_00 AZ15060202-018B_00 AZ15060202-018B_00 AZ15060202-018B_00 AZ15060202-018C_00 AZ15060202-018C_00 AZ15060202-018C_00 AZ15060202-018C_00	2010 AZ
AZ15060202-018C 00	2010 AZ
AZ15060202-018C 00	2010 AZ
AZ15060202-018C 00	2010 AZ
AZ15060202-018C 00	2010 AZ
AZ15060202-018C_00	2010 AZ
A 715060202 019C 00	2010 47
AZ15060202-018C_00 AZ15060202-018C_00 AZ15060202-018C_00 AZ15060202-018C_00 AZ15060202-018C_00 AZ15060202-018C_00 AZ15060202-018C_00	2010 AZ 2010 AZ
AZ15060202-018C_00 AZ15060202-018C_00	2010 AZ 2010 AZ
AZ 15060202-016C_00	2010 AZ
AZ15060202-018C_00	2010 AZ
AZ 15060202-018C_00	2010 AZ
AZ15060202-019_00	2010 AZ
AZ15060202-019 00	2010 AZ
AZ15060202-019_00	2010 AZ
AZ15060202-019_00	2010 AZ
AZ15060202-019_00 AZ15060202-019_00	2010 AZ
AZ15060202-019_00 AZ15060202-019_00	2010 AZ 2010 AZ
AZ15060202-019_00 AZ15060202-019_00	2010 AZ 2010 AZ

AZ15060202-020_00	2010 AZ
AZ15060202-020_00	2010 AZ
AZ15060202-020_00	2010 AZ

```
Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513
Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513
Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513
Oak Creek, from W. Fork Oak Creek to Unnamed Trib at 345709 / 1114513
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Unnamed Trib at 345709 / 1114513 to Slide Rock SP
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Slide Rock to Dry Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
Oak Creek, from Headwaters to W. Fork Oak Creek
West Fork Oak Creek, from Headwaters to Oak Creek
West Fork Oak Creek, from Headwaters to Oak Creek
West Fork Oak Creek, from Headwaters to Oak Creek
```

HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	1.5 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	20 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	7.407 MILES
HUC: 15060202	RIVER	15.834 MILES
HUC: 15060202	RIVER	15.834 MILES
HUC: 15060202	RIVER	15.834 MILES

FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE	F F
FISH CONSUMPTION	F
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING	F F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
DOMESTIC WATER SOURCE	i
FISH CONSUMPTION	F
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT FULL BODY CONTACT	N N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	I
DOMESTIC WATER SOURCE	F
FISH CONSUMPTION	F
FULL BODY CONTACT	N
FULL BODY CONTACT FULL BODY CONTACT	N N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION	F F
1 ISH CONSOIVE HON	Г

ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2006 2006 2006 2006
ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2006 2006 2006 2006 2006 2006 2006 2006
ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2006 2006 2006 2006 2006 2006 2006 2006
ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2006 2006 2006 2006 2006 2006 2006 2006

- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11
- 1-Jan-11

TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list

TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list

TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list

PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PATHOGEN INDICATORS	3	-99999
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
•	,	

AZ15060202-020_00	2010 AZ
AZ15060202-021 00	2010 AZ
AZ15060202-021 00	2010 AZ
AZ15060202-021 00	2010 AZ
AZ15060202-022 00	2010 AZ
AZ15060202-022 00	2010 AZ
AZ15060202-022 00	2010 AZ
AZ15060202-022 00	2010 AZ
AZ15060202-022 00	2010 AZ
AZ15060202-022 00	2010 AZ
AZ15060202-022_00	2010 AZ
AZ15060202-022 00	2010 AZ
AZ15060202-022_00	2010 AZ
AZ15060202-022 00	2010 AZ
AZ15060202-022_00	2010 AZ
AZ15060202-022_00	2010 AZ
AZ15060202-022_00 AZ15060202-022_00	2010 AZ
AZ15060202-022_00 AZ15060202-022_00	2010 AZ
AZ15060202-022_00 AZ15060202-025_00	2010 AZ 2010 AZ
AZ15060202-025_00 AZ15060202-025_00	2010 AZ 2010 AZ
	2010 AZ
AZ15060202-025_00	2010 AZ
AZ15060202-025_00	2010 AZ
AZ15060202-026_00	2010 AZ 2010 AZ
AZ15060202-026_00 AZ15060202-026 00	
	2010 AZ
AZ15060202-026_00	2010 AZ
AZ15060202-026_00 AZ15060202-037 00	2010 AZ
	2010 AZ
AZ15060202-037_00	2010 AZ
	2010 AZ
AZ15060202-038_00	2010 AZ
AZ15060202-052_00	2010 AZ
AZ15060202-059A_00	2010 AZ

West Fork Oak Creek, from Headwaters to Oak Creek Dry Creek, from Headwaters to Oak Creek Dry Creek, from Headwaters to Oak Creek Dry Creek, from Headwaters to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Spring Creek, from Coffee Creek to Oak Creek Verde River, from Sycamore Creek to Oak Creek Verde River, from Sycamore Creek to Oak Creek Verde River, from Sycamore Creek to Oak Creek Verde River, from Sycamore Creek to Oak Creek Verde River, from Sycamore Creek to Oak Creek Sycamore Creek, from Cedar Creek to Verde River Sycamore Creek, from Cedar Creek to Verde River Sycamore Creek, from Cedar Creek to Verde River Sycamore Creek, from Cedar Creek to Verde River Sycamore Creek, from Cedar Creek to Verde River Verde River, from Unnamed Trib (065) to Railroad Draw Verde River, from Unnamed Trib (065) to Railroad Draw Verde River, from Unnamed Trib (065) to Railroad Draw Verde River, from Unnamed Trib (065) to Railroad Draw Verde River, from Unnamed Trib (065) to Railroad Draw Verde River, from Hell Canvon to Unnamed Trib (065) Verde River, from Hell Canyon to Unnamed Trib (065) Verde River, from Hell Canyon to Unnamed Trib (065) Verde River, from Hell Canvon to Unnamed Trib (065) Verde River, from Hell Canyon to Unnamed Trib (065) Verde River, from Granite Creek to Hell Canyon Verde River, from Granite Creek to Hell Canyon Verde River, from Granite Creek to Hell Canyon Verde River, from Granite Creek to Hell Canyon Verde River, from Granite Creek to Hell Canyon Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek

HUC: 15060202	RIVER	15.834 MILES
HUC: 15060202	RIVER	22.673 MILES
HUC: 15060202	RIVER	22.673 MILES
HUC: 15060202	RIVER	22.673 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	6.446 MILES
HUC: 15060202	RIVER	25.225 MILES
HUC: 15060202	RIVER	25.225 MILES
HUC: 15060202	RIVER	25.225 MILES
HUC: 15060202	RIVER	25.225 MILES
HUC: 15060202	RIVER	25.225 MILES
HUC: 15060202	RIVER	11.696 MILES
HUC: 15060202	RIVER	11.696 MILES
HUC: 15060202	RIVER	11.696 MILES
HUC: 15060202	RIVER	11.696 MILES
HUC: 15060202	RIVER	11.696 MILES
HUC: 15060202	RIVER	10.678 MILES
HUC: 15060202	RIVER RIVER	10.678 MILES
HUC: 15060202 HUC: 15060202	RIVER	10.678 MILES 10.678 MILES
HUC: 15060202	RIVER	10.678 MILES
HUC: 15060202	RIVER	5.969 MILES
HUC: 15060202	RIVER	5.969 MILES 5.969 MILES
HUC: 15060202	RIVER	5.969 MILES 5.969 MILES
HUC: 15060202	RIVER	5.969 MILES
HUC: 15060202	RIVER	5.969 MILES 5.969 MILES
HUC: 15060202	RIVER	16.398 MILES
HUC: 15060202	RIVER	16.398 MILES
HUC: 15060202	RIVER	16.398 MILES
HUC: 15060202	RIVER	16.398 MILES
HUC: 15060202	RIVER	16.398 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
	1	

FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION	F
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	N N N N
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT AGRICULTURAL IRRIGATION	N N N N F
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION	F F F F F
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION	F F F
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION	F F F F F
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	N N N
FULL BODY CONTACT FULL BODY CONTACT	N N

ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2006 2006 2006 2006 2006 2006 2006 2006
DISSOLVED OXYGEN Y	2004
ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2010 2010 2010 2010 2010

1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11 1-Jan-11

2014 M 2014 M 2014 M TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list TMDL Completed in 2011- no longer on 303(d) list

PATHOGEN INDICATORS PHYSICAL/CHEMICAL TOXICOLOGICAL PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PH	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-99999 -99999 -99999 -99999 -99999 -99999
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------	----------------------------------------------------------

AZ15060202-059A_00	2010 AZ
AZ15060202-059A 00	2010 AZ
AZ15060202-059A 00	2010 AZ
AZ15060202-059A 00	2010 AZ
AZ15060202-059A 00	2010 AZ
AZ15060202-059A_00	2010 AZ
AZ15060202-059A_00 AZ15060202-059A_00	2010 AZ
AZ15060202-066B_00	2010 AZ
AZ15060202-066B_00	2010 AZ
AZ15060202-066B_00	2010 AZ
AZ15060202-415_00	2010 AZ
	2010 AZ
	2010 AZ
AZ15060202-424_00	2010 AZ
AZ15060202-424_00	2010 AZ
AZ15060202-424_00	2010 AZ
AZ15060202-463_00	2010 AZ
AZ15060202-463_00	2010 AZ
AZ15060202-762_00	2010 AZ
AZ15060202-762 00	2010 AZ
AZ15060202-762 00	2010 AZ
AZ15060202-762 00	2010 AZ
AZ15060202-767 00	2010 AZ
AZ15060202-767 00	2010 AZ
AZ15060202-767_00	2010 AZ
AZ15060202-767_00	2010 AZ
AZ15060202-767_00 AZ15060202-767_00	2010 AZ
AZ15060202-767_00 AZ15060202-767_00	2010 AZ 2010 AZ
AZ15060202-767_00 AZ15060202-767_00	2010 AZ 2010 AZ
AZ15060202-767_00	2010 AZ
-	2010 AZ
AZ15060202-767_00	2010 AZ
AZ15060202-768_00	2010 AZ
AZ15060202-768_00	2010 AZ
AZ15060202-768_00	2010 AZ
AZ15060202-769_00	2010 AZ
AZ15060202-769_00	2010 AZ
AZ15060202-769 00	2010 AZ
AZ15060202-772 00	2010 AZ
AZ15060202-772 00	2010 AZ
AZ15060202-772 00	2010 AZ
AZ15060202-774 00	2010 AZ
AZ15060202-774_00	2010 AZ
AZ15060202-774_00	2010 AZ
AZ15060202-774_00 AZ15060202-775_00	2010 AZ
AZ15060202-775_00 AZ15060202-775_00	2010 AZ
AZ15060202-775_00 AZ15060202-775_00	2010 AZ 2010 AZ
AZ15060202-777_00	2010 AZ
AZ15060202-777_00	2010 AZ

Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Granite Creek, from Headwaters to Willow Creek Bitter Creek, from Jerome WWTP to Yavapai Apache Bitter Creek, from Jerome WWTP to Yavapai Apache Bitter Creek, from Jerome WWTP to Yavapai Apache Munds Creek, from Headwaters to Oak Creek Munds Creek, from Headwaters to Oak Creek Munds Creek, from Headwaters to Oak Creek Sterling Canyon, from Headwaters to Oak Creek Sterling Canyon, from Headwaters to Oak Creek Sterling Canyon, from Headwaters to Oak Creek Unnamed Trib to Pumphouse Wash, from Headwaters to Pumphouse Wash Unnamed Trib to Pumphouse Wash, from Headwaters to Pumphouse Wash Willow Creek, from Headwaters to Willow Creek Reservoir Willow Creek, from Headwaters to Willow Creek Reservoir Willow Creek, from Headwaters to Willow Creek Reservoir Willow Creek, from Headwaters to Willow Creek Reservoir Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Miller Creek, from Headwaters to Granite Creek Butte Creek, from Headwaters to Miller Creek Butte Creek, from Headwaters to Miller Creek Butte Creek, from Headwaters to Miller Creek Aspen Creek, from Headwaters to Granite Creek Aspen Creek, from Headwaters to Granite Creek Aspen Creek, from Headwaters to Granite Creek Manzanita Creek, from Headwaters to Granite Creek Manzanita Creek, from Headwaters to Granite Creek Manzanita Creek, from Headwaters to Granite Creek Bannon Creek, from Headwaters to Granite Creek Bannon Creek, from Headwaters to Granite Creek Bannon Creek, from Headwaters to Granite Creek Government Canyon, from Headwaters to Granite Creek Government Canyon, from Headwaters to Granite Creek Government Canyon, from Headwaters to Granite Creek Slaughterhouse Gulch, from Headwaters to Granite Creek

Slaughterhouse Gulch, from Headwaters to Granite Creek

LULO: 45000000	lower	40.4 МИ БО
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	13.4 MILES
HUC: 15060202	RIVER	1.634 MILES
HUC: 15060202	RIVER	1.634 MILES
HUC: 15060202	RIVER	1.634 MILES
HUC: 15060202	RIVER	17.001 MILES
HUC: 15060202	RIVER	17.001 MILES
HUC: 15060202	RIVER	17.001 MILES
HUC: 15060202	RIVER	2.98 MILES
HUC: 15060202	RIVER	2.98 MILES
HUC: 15060202	RIVER	2.98 MILES
HUC: 15060202	RIVER	2.38 MILES
HUC: 15060202	RIVER	2.38 MILES
HUC: 15060202	RIVER	17.596 MILES
HUC: 15060202	RIVER	17.596 MILES
HUC: 15060202	RIVER	17.596 MILES
HUC: 15060202	RIVER	17.596 MILES
HUC: 15060202	RIVER	7.244 MILES
		3
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	7.244 MILES
HUC: 15060202	RIVER	6.27 MILES
HUC: 15060202	RIVER	6.27 MILES
HUC: 15060202	RIVER	6.27 MILES
HUC: 15060202	RIVER	5.848 MILES
HUC: 15060202	RIVER	5.848 MILES
HUC: 15060202	RIVER	5.848 MILES
HUC: 15060202	RIVER	2.788 MILES
HUC: 15060202	RIVER	2.788 MILES
HUC: 15060202	RIVER	2.788 MILES
HUC: 15060202	RIVER	6.243 MILES
HUC: 15060202	RIVER	6.243 MILES
HUC: 15060202	RIVER	6.243 MILES
HUC: 15060202	RIVER	4.35 MILES
HUC: 15060202	RIVER	4.35 MILES
HUC: 15060202	į	1
	RIVER	4.35 MILES
HUC: 15060202	RIVER	1.2 MILES
HUC: 15060202	RIVER	1.2 MILES

FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	7 7 7 7 7
FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL)	F
PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	7 7 7 7 7
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	2 Z Z
AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION	
FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION	1

ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2010 2010 2010 2010 2010 2010 2010
ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y ESCHERICHIA COLI (E. COLI) Y	2010 2010 2010 2010 2010 2010 2010 2010

2014 M 2014 M 2014 M 2014 M 2014 M 2014 M 2014 M

2014 M 2014 M 2014 M 2014 M 2014 M 2014 M 2014 M 2014 M 2014 M 2014 M 2014 M Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL Inlcuded in Grantie Creek E. coli TMDL

PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
	3
PHYSICAL/CHEMICAL	
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
	3
TOXICOLOGICAL	
PATHOGEN INDICATORS	3
	3
PATHOGEN INDICATORS	
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
	3
PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	2
	3 3 3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
•	,

AZ15060202-777_00	2010 AZ
AZ15060202-938 00	2010 AZ
AZ15060202-938 00	2010 AZ
AZ15060203-002 00	2010 AZ
AZ15060203-002 00	2010 AZ
AZ15060203-002 00	2010 AZ
AZ15060203-002 00	2010 AZ
AZ15060203-002 00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15060203-004_00	2010 AZ
AZ15060203-004_00	2010 AZ
AZ15060203-004_00	2010 AZ
AZ15060203-008_00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
****	2010 AZ
	2010 AZ
	2010 AZ
was a	2010 AZ
AZ15060203-018_00	2010 AZ
AZ15060203-018_00	2010 AZ
AZ15060203-019_00	2010 AZ
AZ15060203-019_00	2010 AZ
	2010 AZ
AZ15060203-019_00	2010 AZ
AZ15060203-019_00	2010 AZ
AZ15060203-022A_00	2010 AZ
AZ15060203-022A_00	2010 AZ
AZ15060203-022A_00	2010 AZ
AZ15060203-022A_00	2010 AZ
AZ15060203-022A 00	2010 AZ
AZ15060203-022A 00	2010 AZ
AZ15060203-022B 00	2010 AZ
AZ15060203-022B 00	2010 AZ
AZ15060203-022B 00	2010 AZ
AZ15060203-022B 00	2010 AZ
AZ15060203-022B 00	2010 AZ
AZ15060203-022C 00	2010 AZ
AZ15060203-022C 00	2010 AZ
AZ15060203-022C 00	2010 AZ
AZ15060203-022C 00	2010 AZ
AZ15060203-022C 00	2010 AZ
AZ15060203-022C 00	2010 AZ
	· - / 1mm

Slaughterhouse Gulch, from Headwaters to Granite Creek Unnamed Trib to Oak Creek, from Headwaters to Oak Creek Unnamed Trib to Oak Creek, from Headwaters to Oak Creek Sycamore Creek, from Headwaters to Verde River Sycamore Creek, from Headwaters to Verde River Sycamore Creek, from Headwaters to Verde River Sycamore Creek, from Headwaters to Verde River Sycamore Creek, from Headwaters to Verde River Verde River, from Bartlett Dam to Camp Creek Verde River, from Bartlett Dam to Camp Creek Verde River, from Bartlett Dam to Camp Creek Verde River, from Bartlett Dam to Camp Creek Verde River, from Bartlett Dam to Camp Creek Verde River, from Bartlett Dam to Camp Creek Verde River, from Bartlett Dam to Camp Creek Verde River, from Bartlett Dam to Camp Creek Verde River, from Bartlett Dam to Camp Creek Verde River, from Bartlett Dam to Camp Creek Verde River, from Bartlett Dam to Camp Creek Verde River, from Bartlett Dam to Camp Creek Verde River, from Horseshoe Dam to Alder Creek Verde River, from Horseshoe Dam to Alder Creek Verde River, from Horseshoe Dam to Alder Creek Verde River, from Horseshoe Dam to Alder Creek Verde River, from Horseshoe Dam to Alder Creek Verde River, from Tangle Creek to Ister Flat Verde River, from Tangle Creek to Ister Flat Verde River, from Tangle Creek to Ister Flat Verde River, from Tangle Creek to Ister Flat Verde River, from Tangle Creek to Ister Flat Verde River, from Wet Bottom Mesa to Tangle Creek Verde River, from Wet Bottom Mesa to Tangle Creek Verde River, from Wet Bottom Mesa to Tangle Creek Verde River, from Wet Bottom Mesa to Tangle Creek Verde River, from Wet Bottom Mesa to Tangle Creek East Verde River, from Headwaters to Ellison Creek East Verde River, from Headwaters to Ellison Creek East Verde River, from Headwaters to Ellison Creek East Verde River, from Headwaters to Ellison Creek East Verde River, from Headwaters to Ellison Creek East Verde River, from Headwaters to Ellison Creek East Verde River, from Ellison Creek to American Gulch East Verde River, from Ellison Creek to American Gulch East Verde River, from Ellison Creek to American Gulch East Verde River, from Ellison Creek to American Gulch East Verde River, from Ellison Creek to American Gulch East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River

	I	
HUC: 15060202	RIVER	1.2 MILES
HUC: 15060202	RIVER	1.22 MILES
HUC: 15060202	RIVER	1.22 MILES
HUC: 15060203	RIVER	34.629 MILES
HUC: 15060203	RIVER	34.629 MILES
HUC: 15060203	RIVER	34.629 MILES
HUC: 15060203	RIVER	34.629 MILES
HUC: 15060203	RIVER	34.629 MILES
HUC: 15060203	RIVER	6.595 MILES
	1	6.595 MILES
HUC: 15060203	RIVER	
HUC: 15060203	RIVER	6.595 MILES
HUC: 15060203	RIVER	6.595 MILES
HUC: 15060203	RIVER	6.595 MILES
HUC: 15060203	RIVER	6.595 MILES
HUC: 15060203	RIVER	6.595 MILES
HUC: 15060203	RIVER	6.595 MILES
HUC: 15060203	RIVER	6.595 MILES
HUC: 15060203	RIVER	6.595 MILES
HUC: 15060203	RIVER	6.595 MILES
HUC: 15060203	RIVER	6.595 MILES
HUC: 15060203	RIVER	10.748 MILES
HUC: 15060203	RIVER	10.748 MILES
HUC: 15060203	RIVER	10.748 MILES
HUC: 15060203	RIVER	10.748 MILES
HUC: 15060203	RIVER	10.748 MILES
HUC: 15060203	RIVER	4.112 MILES
HUC: 15060203	RIVER	4.112 MILES
HUC: 15060203	RIVER	4.112 MILES
HUC: 15060203	RIVER	4.112 MILES
HUC: 15060203	RIVER	4.112 MILES
HUC: 15060203	RIVER	8.218 MILES
HUC: 15060203	RIVER	8.218 MILES
HUC: 15060203	RIVER	8.218 MILES
HUC: 15060203	RIVER	8.218 MILES
HUC: 15060203	RIVER	8.218 MILES
HUC: 15060203	RIVER	8.1 MILES
HUC: 15060203	RIVER	8.1 MILES
HUC: 15060203	RIVER	8.1 MILES
HUC: 15060203	RIVER	8.1 MILES
HUC: 15060203	RIVER	8.1 MILES
HUC: 15060203	RIVER	8.1 MILES
HUC: 15060203	RIVER	20.3 MILES
HUC: 15060203	RIVER	20.3 MILES
HUC: 15060203	RIVER	20.3 MILES
HUC: 15060203	RIVER	20.3 MILES
HUC: 15060203	RIVER	20.3 MILES
HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203		25.8 MILES
	RIVER	
HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203	RIVER	25.8 MILES

FULL BODY CONTACT F AGRICULTURAL IRRIGATION N AGRICULTURAL IRRIGATION N AGRICULTURAL IRRIGATION N	FULL BODY CONTACT AGRICULTURAL IRRIGATION AQUATIC AND WILDLIFE (EPHEMERAL) AGRICULTURAL IIRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE DOMESTIC WATER SOURCE DOMESTIC WATER SOURCE DOMESTIC WATER SOURCE DOMESTIC WATER SOURCE DOMESTIC WATER SOURCE DOMESTIC WATER SOURCE DOMESTIC WATER SOURCE DOMESTIC WATER SOURCE DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION	
	FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION	I F F N F

ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC	Y Y Y Y Y		2010 2010 2010 2010 2010 2010
SELENIUM	Υ		2004
BORON BORON BORON BORON BORON BORON	Y Y Y Y Y		2006 2006 2006 2006 2006 2006

H H H H H H

2014 H 2014 H 2014 H 2014 H 2014 H

2014 H

Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing

PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	2
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
1	- 1

AZ15060203-022C 00	2010 AZ
AZ15060203-022C_00 AZ15060203-022C_00 AZ15060203-022C_00	2010 AZ
AZ15060203-022C 00	2010 AZ
AZ15060203-022C 00	2010 AZ
AZ15060203-022C 00	2010 AZ
	2010 AZ
A 74 E 0 C 0 C 0 C 0 C	2010 AZ
AZ15060203-022C_00 AZ15060203-022C_00 AZ15060203-022C_00 AZ15060203-022C_00 AZ15060203-022C_00 AZ15060203-022C_00	2010 AZ
AZ15060200 0220_00	2010 AZ
AZ15060200 0220_00	2010 AZ
AZ15000203-0220_00	2010 AZ
AZ15000203-022C_00	2010 AZ
AZ15000203-022C_00	2010 AZ 2010 AZ
AZ15060203-022C_00	
AZ15060203-022C_00 AZ15060203-022C_00	
AZ15060203-022C_00 AZ15060203-022C_00	
AZ15060203-022C_00	
A 715060203 022C 00	2010 AZ
AZ15060203-022C_00	2010 AZ
AZ15060203-022C_00 AZ15060203-022C_00 AZ15060203-022C_00 AZ15060203-022C_00 AZ15060203-022C_00	2010 AZ
AZ15060203-022C_00	2010 AZ
AZ15060203-022C_00	2010 AZ
AZ15060203-022C_00	2010 AZ
AZ15060203-024_00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15060203-025_00	2010 AZ
AZ15060203-025 00	2010 AZ
AZ15060203-026A 00	2010 AZ
AZ15060203-026A 00	2010 AZ
AZ15060203-026A 00	2010 AZ
AZ15060203-026A 00	2010 AZ
AZ15060203-026B 00	2010 AZ
AZ15060203-026B 00	2010 AZ
AZ15060203-026B 00	2010 AZ
AZ15060203-026B 00	2010 AZ
AZ15060203-026B_00	2010 AZ
AZ15060203-027_00	2010 AZ

East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River East Verde River, from American Gulch to Verde River Fossil Creek, from Headwaters to Verde River Fossil Creek, from Headwaters to Verde River Fossil Creek, from Headwaters to Verde River Fossil Creek, from Headwaters to Verde River Verde River, from West Clear Creek to Fossil Creek Verde River, from West Clear Creek to Fossil Creek Verde River, from West Clear Creek to Fossil Creek Verde River, from West Clear Creek to Fossil Creek Verde River, from West Clear Creek to Fossil Creek West Clear Creek, from Headwaters to Meadow Canyon West Clear Creek, from Headwaters to Meadow Canyon West Clear Creek, from Headwaters to Meadow Canyon West Clear Creek, from Headwaters to Meadow Canyon West Clear Creek, from Meadow Canyon to Verde River West Clear Creek, from Meadow Canyon to Verde River West Clear Creek, from Meadow Canyon to Verde River West Clear Creek, from Meadow Canyon to Verde River West Clear Creek, from Meadow Canyon to Verde River Verde River, from 15060203 bndry to W. Clear Creek Verde River, from 15060203 bndry to W. Clear Creek Verde River, from 15060203 bndry to W. Clear Creek Verde River, from 15060203 bndry to W. Clear Creek Verde River, from 15060203 bndry to W. Clear Creek

HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES		l	
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.628 MILES HUC: 15060203 RIVER 25.628 MILES HUC: 15060203 RIVER 25.628 MILES HUC: 15060203 RIVER 25.628 MILES HUC: 15060203 RIVER 25.628 MILES HUC: 15060203 RIVER 25.560203 RIVER 25.560203 RIVER 25.560203 RIVER 25.560203 RIVER 25.560203 RIVER 25.560203 RIVE			1
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES	HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES	HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES	HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES	HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES			3
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES			1
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES			į
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES			3
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES			1
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES			į
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES	HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.6 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES HUC: 15060203 RIVER 25.5 MILES	HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES	HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES	HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 M			3
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5			1
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 M			1
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 31.1 MILES HUC: 15060203 RIVER 31.1 MILES HUC: 15060203 RIVER 33.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 M			1
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23			1
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES			1
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES			3
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MIL			1
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES	HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES	HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES	HUC: 15060203	RIVER	25.8 MILES
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES			1
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES <t< td=""><td></td><td></td><td>1</td></t<>			1
HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 25.8 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			3
HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			1
HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			į.
HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC:			i i
HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES		l .	1
HUC: 15060203 RIVER 19.937 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES		£	į
HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES	HUC: 15060203	RIVER	19.937 MILES
HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES	HUC: 15060203	RIVER	19.937 MILES
HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES	HUC: 15060203	RIVER	23.628 MILES
HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES	HUC: 15060203	RIVER	23.628 MILES
HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			1
HUC: 15060203 RIVER 23.628 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES		1	1
HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			į
HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			1
HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			1
HUC: 15060203 RIVER 13.1 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			1
HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			3
HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES	HUC: 15060203		13.1 MILES
HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES	HUC: 15060203	RIVER	23.5 MILES
HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES	HUC: 15060203	RIVER	23.5 MILES
HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES	HUC: 15060203	RIVER	23.5 MILES
HUC: 15060203 RIVER 23.5 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			i i
HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			1
HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			3
HUC: 15060203 RIVER 6.43 MILES HUC: 15060203 RIVER 6.43 MILES			1
HUC: 15060203 RIVER 6.43 MILES			1
i i			3
HUC: 15060203 RIVER 6.43 MILES			1
	HUC: 15060203	KIVEK	6.43 MILES

AGRICULTURAL LIVESTOCK WATERING	Ν
AGRICULTURAL LIVESTOCK WATERING	Ν
AGRICULTURAL LIVESTOCK WATERING	Ν
AGRICULTURAL LIVESTOCK WATERING	Ν
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	
	N
AGRICULTURAL LIVESTOCK WATERING	Ν
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	ı
DOMESTIC WATER SOURCE	Ν
DOMESTIC WATER SOURCE	Ν
DOMESTIC WATER SOURCE	Ν
DOMESTIC WATER SOURCE	Ν
DOMESTIC WATER SOURCE	Ν
DOMESTIC WATER SOURCE	N
DOMESTIC WATER SOURCE	N
DOMESTIC WATER SOURCE	
	N
DOMESTIC WATER SOURCE	N
DOMESTIC WATER SOURCE	Ν
DOMESTIC WATER SOURCE	Ν
DOMESTIC WATER SOURCE	Ν
DOMESTIC WATER SOURCE	Ν
FISH CONSUMPTION	I
FULL BODY CONTACT	Ν
FULL BODY CONTACT	N
FULL BODY CONTACT	N
FULL BODY CONTACT	
	N
FULL BODY CONTACT	N
FULL BODY CONTACT	Ν
FULL BODY CONTACT	Ν
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
,	
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	F
FISH CONSUMPTION	F
FULL BODY CONTACT	ı
AGRICULTURAL IRRIGATION	F
AGRICULTURAL LIVESTOCK WATERING	F
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	ı
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL IRRIGATION	F
AGRICULTURAL INVESTOCK WATERING	F
	-
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	F
FISH CONSUMPTION	F
FULL BODY CONTACT	I

ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC	Y Y Y Y Y	2006 2006 2006 2006 2006 2006 2006
ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC BORON BORON BORON BORON BORON BORON BORON BORON BORON	Y Y Y Y Y Y Y Y	2006 2006 2006 2006 2006 2006 2006 2006
ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC ARSENIC	Y Y Y Y Y	2006 2006 2006 2006 2006 2006 2006

- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H
- 2014 H

Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing

Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing

Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing Sampling in ongoing

l=, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	ა 3
PATHOGEN INDICATORS PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	ა 3
PHYSICAL/CHEMICAL	
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
ı	

AZ15060203-049B_00 AZ15060203-049B_00 AZ15060203-049B_00 AZ15060203-049B_00 AZ15060203-049B_00 AZ15060203-049B_00 AZ15060203-055_00	2010 AZ
AZ15060203-049B 00	2010 AZ
AZ15060203-049B 00	2010 AZ
AZ15060203-049B_00	2010 AZ
AZ15060203-049B 00	2010 AZ
AZ15000203-049B_00	2010 AZ
AZ 15000203-049B_00	
AZ15000203-055_00	2010 AZ
AZ 13000203-033_00	2010 AZ
	2010 AZ
AZ15060203-055_00	2010 AZ
AZ15060203-262_00	2010 AZ
AZ15060203-262_00	2010 AZ
AZ15060203-478_00	2010 AZ
AZ15060203-478_00	2010 AZ
AZ15060203-478 00	2010 AZ
AZ15060203-774B 00	2010 AZ
AZ15060203-774B 00	2010 AZ
AZ15060203-774B 00	2010 AZ
AZ15060203-774B_00	2010 AZ
AZ15060200-774B_00	2010 AZ
AZ15060203-478_00 AZ15060203-478_00 AZ15060203-478_00 AZ15060203-774B_00 AZ15060203-774B_00 AZ15060203-774B_00 AZ15060203-774B_00 AZ15060203-818_00 AZ15060203-818_00	2010 AZ
/\z 10000z00 010_00	2010 AZ 2010 AZ
	
	2010 AZ
AZ15070101-001_00	2010 AZ
AZ15070101-001_00	2010 AZ
AZ15070101-001 00	2010 AZ
AZ15070101-001 00	2010 AZ
	2010 AZ
	2010 AZ
AZ15070101-001 00	2010 AZ
AZ15070101-005_00	2010 AZ
AZ15070101-005_00	2010 AZ
AZ15070101-005_00	2010 AZ
	2010 AZ
AZ15070101-005_00	2010 AZ
AZ15070101-007_00	2010 AZ
AZ15070101-007 00	2010 AZ
AZ15070101-007 00	2010 AZ
AZ15070101-007 00	2010 AZ
	/ 1

Pine Creek, from Unnamed Trib to East Verde River Pine Creek, from Unnamed Trib to East Verde River Pine Creek, from Unnamed Trib to East Verde River Pine Creek, from Unnamed Trib to East Verde River Pine Creek, from Unnamed Trib to East Verde River Pine Creek, from Unnamed Trib to East Verde River Sycamore Creek, from Headwaters to Verde River Sycamore Creek, from Headwaters to Verde River Sycamore Creek, from Headwaters to Verde River Sycamore Creek, from Headwaters to Verde River Unnamed Trib to E. Fork Sycamore Crk, from Headwaters to E. Fork Sycamore Creek Unnamed Trib to E. Fork Sycamore Crk, from Headwaters to E. Fork Sycamore Creek Bonita Creek, from Headwaters to E. Verde River Bonita Creek, from Headwaters to E. Verde River Bonita Creek, from Headwaters to E. Verde River Gap Creek, from Government Springs to Verde River Gap Creek, from Government Springs to Verde River Gap Creek, from Government Springs to Verde River Gap Creek, from Government Springs to Verde River Red Creek, from Headwaters to Verde River Red Creek, from Headwaters to Verde River Red Creek, from Headwaters to Verde River Red Creek, from Headwaters to Verde River Roundtree Canyon Creek, from Headwaters to Tangle Creek Roundtree Canyon Creek, from Headwaters to Tangle Creek Roundtree Canyon Creek, from Headwaters to Tangle Creek Roundtree Canyon Creek, from Headwaters to Tangle Creek Gila River, from sand tank to painted rock reservoir Gila River, from sand tank to painted rock reservoir Gila River, from sand tank to painted rock reservoir Gila River, from sand tank to painted rock reservoir Gila River, from sand tank to painted rock reservoir Gila River, from sand tank to painted rock reservoir Gila River, from sand tank to painted rock reservoir Gila River, from sand tank to painted rock reservoir Gila River, from sand tank to painted rock reservoir Gila River, from rainbow wash to sand tank Gila River, from rainbow wash to sand tank Gila River, from rainbow wash to sand tank Gila River, from rainbow wash to sand tank Gila River, from rainbow wash to sand tank Gila River, from rainbow wash to sand tank Gila River, from rainbow wash to sand tank Gila River, from rainbow wash to sand tank Gila River, from rainbow wash to sand tank Gila River, from gillespie dam- rainbow wash Gila River, from gillespie dam- rainbow wash Gila River, from gillespie dam- rainbow wash Gila River, from gillespie dam- rainbow wash Gila River, from gillespie dam- rainbow wash Gila River, from gillespie dam- rainbow wash

Gila River, from gillespie dam- rainbow wash

1110. 45000000	lowen	44.0 MILEO
HUC: 15060203	RIVER	11.9 MILES
HUC: 15060203	RIVER	11.9 MILES
HUC: 15060203	RIVER	11.9 MILES
HUC: 15060203	RIVER	11.9 MILES
HUC: 15060203	RIVER	11.9 MILES
HUC: 15060203	RIVER	11.9 MILES
HUC: 15060203	RIVER	13.183 MILES
HUC: 15060203	RIVER	13.183 MILES
HUC: 15060203	RIVER	13.183 MILES
HUC: 15060203	RIVER	13.183 MILES
HUC: 15060203	RIVER	1.34 MILES
HUC: 15060203	RIVER	1.34 MILES
HUC: 15060203	RIVER	5.148 MILES
HUC: 15060203	RIVER	5.148 MILES
HUC: 15060203	RIVER	5.148 MILES
HUC: 15060203	RIVER	5.4 MILES
HUC: 15060203	RIVER	5.4 MILES
HUC: 15060203	RIVER	5.4 MILES
HUC: 15060203	RIVER	5.4 MILES
	RIVER	13.607 MILES
HUC: 15060203		į
HUC: 15060203	RIVER	13.607 MILES
HUC: 15060203	RIVER	13.607 MILES
HUC: 15060203	RIVER	13.607 MILES
HUC: 15060203	RIVER	10.733 MILES
HUC: 15060203	RIVER	10.733 MILES
HUC: 15060203	RIVER	10.733 MILES
HUC: 15060203	RIVER	10.733 MILES
HUC: 15070101	RIVER	18.646 MILES
HUC: 15070101	RIVER	18.646 MILES
HUC: 15070101	RIVER	18.646 MILES
HUC: 15070101	RIVER	18.646 MILES
HUC: 15070101	RIVER	18.646 MILES
HUC: 15070101	RIVER	18.646 MILES
HUC: 15070101	RIVER	18.646 MILES
HUC: 15070101	RIVER	18.646 MILES
HUC: 15070101	RIVER	18.646 MILES
HUC: 15070101	RIVER	16.924 MILES
HUC: 15070101	RIVER	16.924 MILES
HUC: 15070101	RIVER	16.924 MILES
HUC: 15070101	RIVER	16.924 MILES
HUC: 15070101	RIVER	16.924 MILES
HUC: 15070101	RIVER	16.924 MILES
HUC: 15070101	RIVER	1
HUC: 15070101		16.924 MILES
	RIVER	16.924 MILES
HUC: 15070101	RIVER	16.924 MILES
HUC: 15070101	RIVER	11.189 MILES
HUC: 15070101	RIVER	11.189 MILES
HUC: 15070101	RIVER	11.189 MILES
HUC: 15070101	RIVER	11.189 MILES
HUC: 15070101	RIVER	11.189 MILES
HUC: 15070101	RIVER	11.189 MILES
HUC: 15070101	RIVER	11.189 MILES

AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL)	F
PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING	
AQUATIC AND WILDLIFE (EPHEMERAL) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	F F I
FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION	2 2 2 2 2 2
PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION	
FISH CONSUMPTION FISH CONSUMPTION PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION	N N
FISH CONSUMPTION	Ν

CHLORDANE	Y	2002
CHLORDANE DDT DDT	Y Y Y	2002 2002 2002
TOXAPHENE TOXAPHENE	Y Y	2002 2002
CHLORDANE CHLORDANE	Y Y	2002 2002
DDT DDT TOXAPHENE	Y Y Y	2002 2002 2002 2002
TOXAPHENE	Y	2002
CHLORDANE CHLORDANE	Y Y	2002 2002
DDT DDT TOXAPHENE	Y Y Y	2002 2002 2002

laun (augustuau)	_
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
	2
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3 3
TOXICOLOGICAL	3
	3 3 3 3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
1	0
TOXICOLOGICAL	3 3 3 3
TOXICOLOGICAL	3
TOXICOLOGICAL	3

AZ15070101-007 00	2010 AZ
AZ15070101-007 00	2010 AZ
AZ15070101-008 00	2010 AZ
AZ15070101-008 00	2010 AZ
AZ15070101-008_00	2010 AZ
	2010 AZ
AZ15070101-008_00	2010 AZ
AZ15070101-008 00	2010 AZ
AZ15070101-008_00	2010 AZ
AZ15070101-000_00 AZ15070101-008_00	2010 AZ
AZ15070101-008_00 AZ15070101-008_00	2010 AZ
	2010 AZ 2010 AZ
	2010 AZ
	2010 AZ
AZ15070101-008_00	2010 AZ
AZ15070101-008_00	2010 AZ
AZ15070101-009_00	2010 AZ
AZ15070101-009 00	2010 AZ
AZ15070101-010 00	2010 AZ
AZ15070101-010_00	2010 AZ
AZ15070101-010_00	2010 AZ
AZ15070101-010_00 AZ15070101-010_00	2010 AZ
	2010 AZ
AZ15070101-010_00	2010 AZ
AZ15070101-014_00	2010 AZ
AZ15070101-014 00	2010 AZ
—	-

Gila River, from gillespie dam- rainbow wash Gila River, from gillespie dam- rainbow wash Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from Centennial Wash to Gillespie Dam Gila River, from hassayampa to centennial wash Gila River, from hassayampa to centennial wash Gila River, from hassayampa to centennial wash Gila River, from hassayampa to centennial wash Gila River, from hassayampa to centennial wash Gila River, from hassayampa to centennial wash Gila River, from hassavampa to centennial wash Gila River, from hassayampa to centennial wash Gila River, from hassayampa to centennial wash Gila River, from waterman wash to hassavampa river Gila River, from waterman wash to hassayampa river Gila River, from waterman wash to hassayampa river Gila River, from waterman wash to hassayampa river Gila River, from waterman wash to hassayampa river Gila River, from waterman wash to hassayampa river Gila River, from waterman wash to hassayampa river Gila River, from waterman wash to hassayampa river Gila River, from waterman wash to hassayampa river Gila River, from agua fria river to waterman wah Gila River, from agua fria river to waterman wah Gila River, from agua fria river to waterman wah Gila River, from agua fria river to waterman wah Gila River, from agua fria river to waterman wah Gila River, from agua fria river to waterman wah Gila River, from agua fria river to waterman wah

1110, 45070404	IDIVED	44 400 МИТО
HUC: 15070101	RIVER	11.189 MILES
HUC: 15070101	RIVER	11.189 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES 5.282 MILES
	1	3
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	5.282 MILES
HUC: 15070101	RIVER	7.001 MILES
HUC: 15070101	RIVER	7.001 MILES
HUC: 15070101	RIVER	7.001 MILES
HUC: 15070101	RIVER	7.001 MILES
HUC: 15070101	RIVER	7.001 MILES
HUC: 15070101	RIVER	7.001 MILES 7.001 MILES
HUC: 15070101	RIVER	7.001 MILES 7.001 MILES
	RIVER	3
HUC: 15070101	1	7.001 MILES
HUC: 15070101	RIVER	7.001 MILES
HUC: 15070101	RIVER	13.863 MILES
HUC: 15070101	RIVER	13.863 MILES
HUC: 15070101	RIVER	13.863 MILES
HUC: 15070101	RIVER	13.863 MILES
HUC: 15070101	RIVER	13.863 MILES
HUC: 15070101	RIVER	13.863 MILES
HUC: 15070101	RIVER	13.863 MILES
HUC: 15070101	RIVER	13.863 MILES
HUC: 15070101	RIVER	13.863 MILES
HUC: 15070101	RIVER	11.944 MILES
HUC: 15070101	RIVER	11.944 MILES
HUC: 15070101	RIVER	11.944 MILES
HUC: 15070101	RIVER	11.944 MILES
HUC: 15070101	RIVER	11.944 MILES
HUC: 15070101	RIVER	11.944 MILES
HUC: 15070101	RIVER	11.944 MILES
	j	

FISH CONSUMPTION	Ν
PARTIAL BODY CONTACT	I
AGRICULTURAL IRRIGATION	Ν
AGRICULTURAL IRRIGATION	Ν
AGRICULTURAL IRRIGATION	Ν
AGRICULTURAL IRRIGATION	Ν
AGRICULTURAL IRRIGATION	Ν
AGRICULTURAL IRRIGATION	Ν
AGRICULTURAL IRRIGATION	Ν
AGRICULTURAL LIVESTOCK WATERING	i
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER	•
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER	,
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER	•
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER	
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER	•
·	•
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER	•
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER	,
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER	
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER	
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) N
FISH CONSUMPTION	ı
FISH CONSUMPTION	ı
FISH CONSUMPTION	I
FISH CONSUMPTION	I
FISH CONSUMPTION	I
FISH CONSUMPTION	I
PARTIAL BODY CONTACT	I
AGRICULTURAL LIVESTOCK WATERING	1
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) l
FISH CONSUMPTION .	N
FISH CONSUMPTION	Ν
FISH CONSUMPTION	Ν
FISH CONSUMPTION	Ν
FISH CONSUMPTION	Ν
FISH CONSUMPTION	N
PARTIAL BODY CONTACT	I
AGRICULTURAL LIVESTOCK WATERING	i
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER	•
FISH CONSUMPTION	, . N
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	N
PARTIAL BODY CONTACT	l
AGRICULTURAL LIVESTOCK WATERING	
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER	•
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	Ν

TOXAPHENE	Υ	2002
BORON BORON BORON BORON BORON BORON	Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004
SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM SELENIUM CHLORDANE CHLORDANE DDT DDT TOXAPHENE TOXAPHENE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004
CHLORDANE CHLORDANE DDT DDT TOXAPHENE TOXAPHENE	Y Y Y Y Y	2002 2002 2002 2002 2002 2002
CHLORDANE CHLORDANE DDT DDT TOXAPHENE TOXAPHENE	Y Y Y Y Y	2002 2002 2002 2002 2002 2002
CHLORDANE CHLORDANE DDT DDT TOXAPHENE	Y Y Y Y	2002 2002 2002 2002 2002

- 2014 H 2014 H 2014 H 2014 H 2014 H 2014 H 2014 H
- 2014 H 2014 H 2014 H 2014 H 2014 H
- 2014 H 2014 H 2014 H 2014 H
- 2014 H

Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing

Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing

l	_
TOXICOLOGICAL	3
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
	3
PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
I	
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
	3
PATHOGEN INDICATORS	_
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3 3 3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
	3 3 3
TOXICOLOGICAL	0
PATHOGEN INDICATORS	3
PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3
TOXICOLOGICAL	3 3 3 3
TOXICOLOGICAL	3
1.07.100.200107.12	J

AZ15070101-014 00	2010 AZ
AZ15070101-014 00	2010 AZ
AZ15070101-015 00	2010 AZ
AZ15070101-015 00	2010 AZ
AZ15070101-015_00	2010 AZ
	2010 AZ
AZ15070101-015_00	2010 AZ
AZ15070101-015_00	2010 AZ
AZ15070101-015_00	2010 AZ
none.	2010 AZ
	2010 AZ
	2010 AZ
AZ15070102-023_00	2010 AZ
AZ15070102-023_00	2010 AZ
AZ15070102-023 00	2010 AZ
AZ15070102-023_00	2010 AZ
AZ15070102-023_00 AZ15070102-023_00	2010 AZ
AZ15070102-023_00 AZ15070102-023_00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15070102-024B_00	2010 AZ
AZ15070102-024B_00	2010 AZ
AZ15070102-024B_00	2010 AZ
AZ15070102-031B 00	2010 AZ
AZ15070102-031B 00	2010 AZ
AZ15070102-031B 00	2010 AZ
	2010 AZ
	2010 AZ
AZ15070102-031B 00	2010 AZ
AZ15070102-031B_00 AZ15070102-033A 00	2010 AZ
AZ15070102-033A_00	2010 AZ
AZ15070102-033A_00 AZ15070102-033A_00	2010 AZ
AZ15070102-033A_00	2010 AZ
AZ15070102-036B_00	2010 AZ
AZ15070102-036B 00	2010 AZ
AZ15070102-036B 00	2010 AZ
AZ15070102-036B 00	2010 AZ
	/ \ / \

Gila River, from agua fria river to waterman wah Gila River, from agua fria river to waterman wah Gila River, from Salt river to agua fria river Gila River, from Salt river to agua fria river Gila River, from Salt river to agua fria river Gila River, from Salt river to agua fria river Gila River, from Salt river to agua fria river Gila River, from Salt river to agua fria river Gila River, from Salt river to agua fria river Gila River, from Salt river to agua fria river Gila River, from Salt river to agua fria river Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Agua Fria River, from Sycamore Creek to Big Bug Creek Sycamore Creek, from Tank Canyon to Agua Fria River Sycamore Creek, from Tank Canyon to Agua Fria River Sycamore Creek, from Tank Canyon to Agua Fria River Sycamore Creek, from Tank Canyon to Agua Fria River Agua Fria River, from State Route 169 to Yarber Wash Agua Fria River, from State Route 169 to Yarber Wash Agua Fria River, from State Route 169 to Yarber Wash Agua Fria River, from State Route 169 to Yarber Wash Agua Fria River, from State Route 169 to Yarber Wash Agua Fria River, from State Route 169 to Yarber Wash Lvnx Creek, from Headwaters to trib at 343429/1122105 Lynx Creek, from Headwaters to trib at 343429/1122105 Lynx Creek, from Headwaters to trib at 343429/1122105 Lynx Creek, from Headwaters to trib at 343429/1122105 Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek

HIIC: 15070101	RIVER	11.944 MILES
HUC: 15070101	1	1
HUC: 15070101	RIVER	11.944 MILES
HUC: 15070101	RIVER	3.686 MILES
HUC: 15070101	RIVER	3.686 MILES
HUC: 15070101	RIVER	3.686 MILES
HUC: 15070101	RIVER	3.686 MILES
HUC: 15070101	RIVER	3.686 MILES
HUC: 15070101	RIVER	3.686 MILES
HUC: 15070101	RIVER	3.686 MILES
HUC: 15070101	RIVER	3.686 MILES
HUC: 15070101	RIVER	3.686 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	9.06 MILES
HUC: 15070102	RIVER	17.6 MILES
HUC: 15070102	RIVER	17.6 MILES
HUC: 15070102	RIVER	17.6 MILES
HUC: 15070102	RIVER	17.6 MILES
HUC: 15070102	RIVER	17.777 MILES
HUC: 15070102	RIVER	17.777 MILES
HUC: 15070102	RIVER	17.777 MILES
HUC: 15070102	RIVER	17.777 MILES
HUC: 15070102	RIVER	17.777 MILES
HUC: 15070102	RIVER	17.777 MILES
HUC: 15070102	RIVER	13.1 MILES
HUC: 15070102	RIVER	13.1 MILES
HUC: 15070102	RIVER	13.1 MILES
HUC: 15070102	RIVER	13.1 MILES
HUC: 15070102	RIVER	21 MILES
HUC: 15070102	RIVER	21 MILES
HUC: 15070102	RIVER	21 MILES
HUC: 15070102	RIVER	21 MILES
HUC: 15070102	RIVER	21 MILES
HUC: 15070102	RIVER	21 MILES
HUC: 15070102	RIVER	21 MILES
HUC: 15070102	RIVER	21 MILES
HUC: 15070102	RIVER	21 MILES
HUC: 15070102	RIVER	21 MILES
HUC: 15070102	RIVER	21 MILES
HUC: 15070102	RIVER	21 MILES
1100. 100/0102	J. 3. 4 E. 3	Z I WIILLO

FISH CONSUMPTION PARTIAL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER) FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION FISH CONSUMPTION PARTIAL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT	N
FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) DOMESTIC WATER SOURCE FISH CONSUMPTION FULL BODY CONTACT	N N N N N N N N N N N N N N N N N N N
AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT	

TOXAPHENE	Υ	2002
CHLORDANE CHLORDANE DDT DDT TOXAPHENE TOXAPHENE	Y Y Y Y Y	2002 2002 2002 2002 2002 2002
ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI) ESCHERICHIA COLI (E. COLI)	Y Y Y Y Y Y	2010 2010 2010 2010 2010 2010 2010 2010
COPPER COPPER COPPER COPPER COPPER COPPER COPPER	Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004
LEAD LEAD	Y Y	2004 2004

M M M M M M M

> 1-Jan-06 1-Jan-06

> 1-Jan-06 1-Jan-06

> 1-Jan-06 1-Jan-06

> 1-Jan-06

1-Jan-06

1-Jan-06

1-Jan-06

TMDL completed in 2006, effectiveness monitoring is ongoing TMDL completed in 2006, effectiveness monitoring is ongoing TMDL completed in 2006, effectiveness monitoring is ongoing TMDL completed in 2006, effectiveness monitoring is ongoing TMDL completed in 2006, effectiveness monitoring is ongoing TMDL completed in 2006, effectiveness monitoring is ongoing TMDL completed in 2006, effectiveness monitoring is ongoing TMDL completed in 2006, effectiveness monitoring is ongoing

TMDL completed in 2006, effectiveness monitoring is ongoing TMDL completed in 2006, effectiveness monitoring is ongoing

TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
DUVEICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
	3	
TOXICOLOGICAL		
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
	3	
PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-22333
l .	3	00000
PATHOGEN INDICATORS	1	-99999
PATHOGEN INDICATORS	3	-99999

AZ15070102-036B 00	2010 AZ
AZ15070102-039 00	2010 AZ
AZ15070102-039 00	2010 AZ
AZ15070102-039-00	2010 AZ
AZ15070102-039_00	2010 AZ
AZ 15070 102-039_00	2010 AZ
AZ15070102-036B_00 AZ15070102-039_00 AZ15070102-039_00 AZ15070102-039_00 AZ15070102-039_00 AZ15070102-053_00 AZ15070102-053_00 AZ15070102-823_00 AZ15070102-823_00	2010 AZ
AZ15070102-053_00	2010 AZ
AZ15070102-823_00	2010 AZ
AZ15070102-823_00	
AZ15070103-001B_00	2010 AZ
AZ15070103-001B_00	2010 AZ
AZ15070103-001B 00	
A 745070400 004D 00	0040 47
AZ15070103-001B 00	2010 AZ
AZ15070103-001B_00	2010 ΔΖ
AZ15070103-001B_00	2010 12
AZ15070103-001B_00	2010 AZ
AZ 15070 103-00 1B_00	2010 AZ
AZ15070103-001B_00	2010 AZ
AZ15070103-002A_00	2010 AZ
AZ15070103-002A_00	2010 AZ
AZ15070103-002A_00	2010 AZ
AZ15070103-001B_00 AZ15070103-001B_00 AZ15070103-001B_00 AZ15070103-001B_00 AZ15070103-001B_00 AZ15070103-001B_00 AZ15070103-002A_00 AZ15070103-002A_00 AZ15070103-002A_00 AZ15070103-002A_00 AZ15070103-002A_00 AZ15070103-002A_00	2010 AZ
AZ15070103-002A_00 AZ15070103-004_00 AZ15070103-004_00	2010 AZ
AZ15070103-004_00	2010 AZ
AZ15070103-004 00	2010 AZ
AZ15070103-004 00	2010 AZ
AZ15070103-004_00 AZ15070103-004_00 AZ15070103-004_00 AZ15070103-007A_00 AZ15070103-007A_00 AZ15070103-007A_00 AZ15070103-007A_00 AZ15070103-007A_00 AZ15070103-007A_00 AZ15070103-007A_00 AZ15070103-007A_00 AZ15070103-007A_00	2010 AZ
AZ15070103-004 00	2010 AZ
AZ15070103-007A 00	2010 AZ
AZ15070103-007A 00	2010 AZ
AZ15070103-007A_00	2010 ΛΖ
AZ15070103-007A_00	2010 AZ
/ 12 1007 0 100 0077 1_00	2010 712
AZ15070103-007A_00	2010 AZ
AZ15070103-007A 00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00 AZ15070103-007A_00	2010 AZ 2010 AZ
AZ15070103-007A_00 AZ15070103-007A_00	2010 AZ 2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ

Turkey Creek, from tributary at 341928 / 1122128 to Poland Creek Little Ash Creek, from Headwaters to Ash Creek Little Ash Creek, from Headwaters to Ash Creek Little Ash Creek, from Headwaters to Ash Creek Little Ash Creek, from Headwaters to Ash Creek Cedar Canyon, from Headwaters to Turkey Creek Cedar Canyon, from Headwaters to Turkey Creek Mineral Creek, from Headwaters to Cedar Canyon Creek Mineral Creek, from Headwaters to Cedar Canyon Creek Hassayampa River, from Buckeye Canal to Gila River Hassayampa River, from Buckeye Canal to Gila River Hassayampa River, from Buckeye Canal to Gila River Hassayampa River, from Buckeye Canal to Gila River Hassayampa River, from Buckeye Canal to Gila River Hassayampa River, from Buckeye Canal to Gila River Hassayampa River, from Buckeye Canal to Gila River Hassayampa River, from Buckeye Canal to Gila River Hassayampa River, from Buckeye Canal to Gila River Hassayampa River, from Sols Wash to 8 Miles below Wickenburg Hassayampa River, from Sols Wash to 8 Miles below Wickenburg Hassayampa River, from Sols Wash to 8 Miles below Wickenburg Hassayampa River, from Sols Wash to 8 Miles below Wickenburg Hassayampa River, from Sols Wash to 8 Miles below Wickenburg Hassayampa River, from Cottonwood Creek to Martinez Wash Hassayampa River, from Cottonwood Creek to Martinez Wash Hassayampa River, from Cottonwood Creek to Martinez Wash Hassayampa River, from Cottonwood Creek to Martinez Wash Hassayampa River, from Cottonwood Creek to Martinez Wash Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassavampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassavampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek

HUC: 15070102	RIVER	21 MILES
		1
HUC: 15070102	RIVER	17.676 MILES
HUC: 15070102	RIVER	17.676 MILES
HUC: 15070102	RIVER	17.676 MILES
HUC: 15070102	RIVER	17.676 MILES
HUC: 15070102	RIVER	11.552 MILES
HUC: 15070102	RIVER	11.552 MILES
HUC: 15070102	RIVER	3.984 MILES
HUC: 15070102	RIVER	3.984 MILES
HUC: 15070103	RIVER	2.263 MILES
HUC: 15070103	RIVER	2.263 MILES
HUC: 15070103	RIVER	2.263 MILES
HUC: 15070103	RIVER	2.263 MILES
HUC: 15070103	RIVER	2.263 MILES 2.263 MILES
HUC: 15070103	RIVER	2.263 MILES
		į į
HUC: 15070103	RIVER	2.263 MILES
HUC: 15070103	RIVER	2.263 MILES
HUC: 15070103	RIVER	2.263 MILES
HUC: 15070103	RIVER	9.195 MILES
HUC: 15070103	RIVER	9.195 MILES
HUC: 15070103	RIVER	9.195 MILES
HUC: 15070103	RIVER	9.195 MILES
HUC: 15070103	RIVER	9.195 MILES
HUC: 15070103	RIVER	32.07 MILES
HUC: 15070103	RIVER	32.07 MILES
HUC: 15070103	RIVER	32.07 MILES
HUC: 15070103	RIVER	32.07 MILES
HUC: 15070103	RIVER	32.07 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
		11 MILES
	RIVER	1
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
	RIVER	11 MILES
	ı	

FULL BODY CONTACT	Ν
AGRICULTURAL LIVESTOCK WATERING	ı
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	i
FISH CONSUMPTION	i
	!
FULL BODY CONTACT	l -
AQUATIC AND WILDLIFE (EPHEMERAL)	I
PARTIAL BODY CONTACT	ı
AQUATIC AND WILDLIFE (EPHEMERAL)	I
PARTIAL BODY CONTACT	I
AGRICULTURAL LIVESTOCK WATERING	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	N
FISH CONSUMPTION	Ν
FULL BODY CONTACT	I
AGRICULTURAL IRRIGATION	I
AGRICULTURAL LIVESTOCK WATERING	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	ı
FISH CONSUMPTION	i
FULL BODY CONTACT	i
AGRICULTURAL IRRIGATION	F
	F
AGRICULTURAL LIVESTOCK WATERING	· · ·
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	<u> </u>
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL IRRIGATION	Ν
AGRICULTURAL IRRIGATION	Ν
AGRICULTURAL IRRIGATION	Ν
AGRICULTURAL IRRIGATION	N
AGRICULTURAL IRRIGATION	N
AGRICULTURAL IRRIGATION	N
AGRICULTURAL IRRIGATION	N
AGRICULTURAL IRRIGATION	
	N
AGRICULTURAL IRRIGATION	N
AGRICULTURAL LIVESTOCK WATERING	Ν
AGRICULTURAL LIVESTOCK WATERING	Ν
AGRICULTURAL LIVESTOCK WATERING	Ν
AGRICULTURAL LIVESTOCK WATERING	Ν
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	N
AGRICULTURAL LIVESTOCK WATERING	Ν
AGRICULTURAL LIVESTOCK WATERING	Ν

LEAD	Υ	2004
CHLORDANE CHLORDANE DDT DDT TOXAPHENE TOXAPHENE	Y Y Y Y Y	2002 2002 2002 2002 2002 2002 2002
PH PH PH PH PH PH PH PH PH PH PH PH PH P		

TMDL completed in 2006, effectiveness monitoring is ongoing

PATHOGEN INDICATORS 3 -99999 PHYSICAL/CHEMICAL 3 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL PATHOGEN INDICATORS 3 3 PHYSICAL/CHEMICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 3 TOXICOLOGICAL 3 TOXICOLOGICAL TOXICOLOGICAL 3 3 TOXICOLOGICAL 3 TOXICOLOGICAL TOXICOLOGICAL 3 3 PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 3 PHYSICAL/CHEMICAL 3 TOXICOLOGICAL PATHOGEN INDICATORS 3 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 3 TOXICOLOGICAL 3 PATHOGEN INDICATORS PHYSICAL/CHEMICAL 3 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL

AZ15070103-007A 00	2010 AZ
AZ15070103-007A 00	2010 AZ
AZ15070103-007A 00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00 AZ15070103-007A_00	2010 AZ
-	
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A 00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A 00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00 AZ15070103-007A_00	
	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A 00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00 AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00 AZ15070103-007A_00	2010 AZ
	TILL
AZ15070103-007A_00	2010 AZ
AZ15070103-007A_00	2010 AZ
AZ15070103-007B_00	2010 AZ
AZ15070103-007B_00	2010 AZ
AZ15070103-007B_00	2010 AZ

Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassavampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassavampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Headwaters to Copper Creek Hassayampa River, from Copper Creek to Blind Indian Creek Hassayampa River, from Copper Creek to Blind Indian Creek Hassayampa River, from Copper Creek to Blind Indian Creek

HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103 HUC: 15070103	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	11 MILES 11 MILES
HUC: 15070103	RIVER	11 MILES
	1	3
	l .	
HUC: 15070103	RIVER	11 MILES
HUC: 15070103 HUC: 15070103	RIVER RIVER	11 MILES 11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103	RIVER	11 MILES
HUC: 15070103 HUC: 15070103	RIVER RIVER	11 MILES 20 MILES
HUC: 15070103	RIVER	20 MILES 20 MILES
HUC: 15070103	RIVER	20 MILES
	J —	

AGRICULTURAL LIVESTOCK WATERING	N	
AGRICULTURAL LIVESTOCK WATERING	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	Ν	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N	
FISH CONSUMPTION	I	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
FULL BODY CONTACT	N	
AGRICULTURAL INVESTOCK WATERING		
AGRICULTURAL LIVESTOCK WATERING	l I	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	I	

PH PH CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM COPPER COPPER COPPER COPPER COPPER COPPER COPPER COPPER PH PH PH PH	Y Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004
PH PH PH PH PH PH PH PH ZINC ZINC ZINC ZINC ZINC ZINC ZINC	Y Y Y Y Y	2004 2004 2004 2004 2004 2004
PH PH PH PH PH PH PH PH PH PH PH PH PH P		

1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02

1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002
TMDL completed in 2002

TMDL completed in 2002 TMDL completed in 2002 TMDL completed in 2002 TMDL completed in 2002 TMDL completed in 2002 TMDL completed in 2002

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	333333333333333333333333333333333333333	10476 10476 10476 10476 10476 11710 11710 11710 11710 11710 11710
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	11711
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	

AZ15070103-007B 00	2010 AZ
AZ15070103-007B 00	2010 AZ
AZ15070103-029 00	2010 AZ
AZ15070103-029_00	2010 AZ
AZ15070103-029_00 AZ15070103-029_00	2010 AZ
AZ15070103-029_00	2010 AZ
AZ15070103-239_00	2010 AZ
AZ15070103-239_00	2010 AZ
	2010 AZ
AZ15070103-239_00	2010 AZ
AZ15070103-239 00	2010 AZ
AZ15070103-239_00	2010 AZ
AZ15070103-239_00 AZ15070103-239_00	2010 AZ
AZ15070103-239_00 AZ15070103-239_00	2010 AZ 2010 AZ
	2010 AZ 2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ
AZ15070103-349_00	2010 AZ
AZ15070103-349 00	2010 AZ
	2010 AZ
	2010 AZ
AZ15070103-349 00	2010 AZ
AZ15070103-349 00	2010 AZ
AZ15070103-349 00	2010 AZ
AZ15070103-349_00	2010 AZ
AZ15070103-349_00	2010 AZ
AZ15070103-349_00 AZ15070103-349_00	2010 AZ 2010 AZ
AZ15070103-349_00	2010 AZ
AZ15070103-349_00	2010 AZ
AZ15070103-349_00	2010 AZ
AZ15070103-415_00	2010 AZ
	

Hassayampa River, from Copper Creek to Blind Indian Creek Hassayampa River, from Copper Creek to Blind Indian Creek Minnehaha Creek, from Headwaters to Hassayampa Creek Minnehaha Creek, from Headwaters to Hassayampa Creek Minnehaha Creek, from Headwaters to Hassayampa Creek Minnehaha Creek, from Headwaters to Hassayampa Creek French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River French Gulch, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassavampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassavampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Cash Mine Creek, from Headwaters to Hassayampa River Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek

HUC: 15070103 RIVER 20 MILES HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768		I	
HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 12.749 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES 9.768 MILES 9.768 MILES 9	HUC: 15070103	RIVER	20 MILES
HUC: 15070103	HUC: 15070103	RIVER	20 MILES
HUC: 15070103	HUC: 15070103	RIVER	12.749 MILES
HUC: 15070103	HUC: 15070103	RIVER	12.749 MILES
HUC: 15070103			
HUC: 15070103		1	
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768 MILES 9.768		l .	
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070		1	
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVE		i e	
HUC: 15070103		E .	
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVE			
HUC: 15070103	HUC: 15070103	RIVER	9.768 MILES
HUC: 15070103	HUC: 15070103	RIVER	9.768 MILES
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	9.768 MILES
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	9.768 MILES
HUC: 15070103		1	
HUC: 15070103			
HUC: 15070103			
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES		3	
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES		i i	
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES		I .	
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES		1	
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES		RIVER	9.768 MILES
HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 9.768 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	9.768 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	9.768 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	9.768 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES		l .	
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES		1	
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES		l .	
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	1 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	1 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	1 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	1 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES		I —	
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES		l .	
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES		i e	
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			1 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	1 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	1 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	1 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES	HUC: 15070103	RIVER	1 MILES
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES HUC: 15070103 RIVER 1 MILES			
HUC: 15070103 RIVER 1 MILES			
l l		ł control de la control de la control de la control de la control de la control de la control de la control de	
HUC: 15070103 RIVER 1 MILES		l .	
	HUC: 15070103	IKIVEK	TIMILES

FISH CONSUMPTION	I
FULL BODY CONTACT	I
AGRICULTURAL LIVESTOCK WATERING	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	1
FISH CONSUMPTION	I
FULL BODY CONTACT	1
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION	
FULL BODY CONTACT	1
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
·	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
FISH CONSUMPTION	Ī
FULL BODY CONTACT	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
· · · · · · · · · · · · · · · · · · ·	
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N

		1	
CADMIUM	Υ		2004
CADMIUM	Υ		2004
CADMIUM	Υ		2004
CADMIUM	Υ		2004
CADMIUM	Υ		2004
COPPER	Υ		1994
COPPER	Υ		1994
COPPER	Ý		1994
COPPER	Ý		1994
COPPER	Ý		1994
COPPER	Y		1994
COPPER	Y		1994
ZINC	Y		1994
ZINC	Y		1994
ZINC	Y		1994
ZINC	Y		1994
ZINC	Υ		1994
CADMIUM	Υ		2002
CADMIUM	Υ		2002
CADMIUM	Υ		2002
CADMIUM	Υ		2002
CADMIUM	Υ		2002
COPPER	Υ		2004
COPPER	Υ		2004
COPPER	Ϋ́		2004
COPPER	Ý		2004
COPPER	Ý		2004
COPPER	Ý		2004
COPPER	Ý		2004
ZINC	Y		2004
ZINC	Y		2004
ZINC	Y		2004
ZINC	Y		2004
ZINC	Υ		2004
CADMIUM	Y		2004
CADMIUM	Υ		2004
CADMIUM	Υ		2004
CADMIUM	Υ		2004
CADMIUM	Υ		2004
COPPER	Υ		2004
COPPER	Υ		2004
COPPER	Ý		2004
		ı	

1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05 1-Jan-05

1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02

1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02

TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005 TMDL completed in 2005

Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002

Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002

TOXICOLOGICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	12133
PHYSICAL/CHEMICAL	3	12133
PHYSICAL/CHEMICAL	3	12133
PHYSICAL/CHEMICAL	3	12133
PHYSICAL/CHEMICAL	3	12133
PHYSICAL/CHEMICAL	3	12134
PHYSICAL/CHEMICAL	3	12134
PHYSICAL/CHEMICAL	3	12134
PHYSICAL/CHEMICAL	3	12134
PHYSICAL/CHEMICAL	3	12134
PHYSICAL/CHEMICAL	3	12134
PHYSICAL/CHEMICAL	3	12134
PHYSICAL/CHEMICAL	3	12135
PHYSICAL/CHEMICAL	3	12135
PHYSICAL/CHEMICAL	3	12135
PHYSICAL/CHEMICAL	3	12135
PHYSICAL/CHEMICAL	3	12135
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	-99999
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11711
PHYSICAL/CHEMICAL	3	11711
PHYSICAL/CHEMICAL	3	11711
PHYSICAL/CHEMICAL	3	11711
PHYSICAL/CHEMICAL	3	11711
TOXICOLOGICAL	3	11711
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	10476
PHYSICAL/CHEMICAL	3	10476
PHYSICAL/CHEMICAL	3	10476
PHYSICAL/CHEMICAL	3	10476
PHYSICAL/CHEMICAL	3	10476
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
I THOICAL OF ILIVITOAL	ગ	11710

AZ15070103-415 00	2010 AZ
AZ15070103-415 00	2010 AZ
AZ15070103-415_00	2010 AZ
AZ15070103-415_00	2010 AZ
AZ15070103-415_00 AZ15070103-415_00	2010 AZ
AZ15070103-415_00	2010 AZ
AZ15070201-003_00	2010 AZ
AZ15070201-003_00	2010 AZ
AZ15070201-003_00	2010 AZ
AZ15070201-003 00	2010 AZ
AZ15070201-003 00	2010 AZ
AZ15070201-003_00	2010 AZ
AZ15070201-003 00	2010 AZ
AZ15070201-003_00	2010 AZ
AZ15070201-003_00	2010 AZ
AZ15070201-003_00 AZ15070201-003_00	2010 AZ 2010 AZ
	2010 AZ
AZ15070201-003_00	2010 AZ
AZ15080200-002_00	2010 AZ
AZ15080301-007_00	2010 AZ
AZ15080301-007_00	2010 AZ
AZ15080301-007 00	2010 AZ
AZ15080301-007 00	2010 AZ
AZ15080301-090A 00	
AZ15080301-090A 00	2010 AZ
AZ15080301-090A 00	2010 AZ
AZ15080301-090A_00	2010 AZ
AZ15080301-090A_00	2010 AZ
AZ15080301-090A_00	2010 AZ
	2010 AZ 2010 AZ
AZ15080301-090A_00	
AZ15080301-090A_00	2010 AZ
AZ15080301-090A_00	2010 AZ
AZ15080301-090B_00	2010 AZ

Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Tributary to Cash Mine Creek, from Headwater to Cash Mine Creek Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Gila River, from Coyote Wash to Fortuna Wash Sycamore Canyon, from Headwaters to Mexico border Sycamore Canyon, from Headwaters to Mexico border Sycamore Canyon, from Headwaters to Mexico border Sycamore Canyon, from Headwaters to Mexico border Leslie Creek, from Headwaters to Whitewater Draw Leslie Creek, from Headwaters to Whitewater Draw Leslie Creek, from Headwaters to Whitewater Draw Leslie Creek, from Headwaters to Whitewater Draw Mule Gulch, from Headwaters to Lavender Pit Mule Gulch, from Headwaters to Lavender Pit Mule Gulch, from Headwaters to Lavender Pit Mule Gulch, from Headwaters to Lavender Pit Mule Gulch, from Headwaters to Lavender Pit Mule Gulch, from Headwaters to Lavender Pit Mule Gulch, from Headwaters to Lavender Pit Mule Gulch, from Headwaters to Lavender Pit Mule Gulch, from Headwaters to Lavender Pit Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge

HUC: 15070103	RIVER	1 MILES
HUC: 15070103	RIVER	1 MILES
HUC: 15070103	RIVER	1 MILES
HUC: 15070103	RIVER	1 MILES
HUC: 15070103	RIVER	1 MILES
HUC: 15070103	RIVER	1 MILES
HUC: 15070103	RIVER	1 MILES
HUC: 15070103	RIVER	1 MILES
HUC: 15070103	RIVER	1 MILES
HUC: 15070103	RIVER	1 MILES
HUC: 15070103	RIVER	1 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15070201	RIVER	28.252 MILES
HUC: 15080200	RIVER	9.87 MILES
HUC: 15080200	RIVER	9.87 MILES
HUC: 15080200	RIVER	9.87 MILES
HUC: 15080200	RIVER	9.87 MILES
HUC: 15080301	RIVER	24.512 MILES
HUC: 15080301	RIVER	24.512 MILES
HUC: 15080301	RIVER	24.512 MILES
HUC: 15080301	RIVER	24.512 MILES
HUC: 15080301	RIVER	3 MILES
HUC: 15080301	RIVER	3 MILES
HUC: 15080301	RIVER	3 MILES
HUC: 15080301	RIVER	3 MILES
HUC: 15080301	RIVER	3 MILES
HUC: 15080301	RIVER	3 MILES
HUC: 15080301	RIVER	3 MILES
HUC: 15080301	RIVER RIVER	3 MILES
HUC: 15080301 HUC: 15080301	RIVER	3 MILES 0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
	j	U.O IVIILLO

A OLIVATIO AND WILDLIEF (COLDWATED FIGURDY)	N.I.
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	IN N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY) AQUATIC AND WILDLIFE (COLDWATER FISHERY)	N
FULL BODY CONTACT	1
AGRICULTURAL IRRIGATION	N
AGRICULTURAL IRRIGATION	N
AGRICULTURAL IRRIGATION	N
AGRICUI TURAL IRRIGATION	N
AGRICULTURAL LIVESTOCK WATERING	F
ACHATIC AND WILD IEE WAADMAATED EIGHEDV	NI
AQUATIC AND WILDLIFE (WARNIWATER FISHERY)	IN NI
AQUATIC AND WILDLIFE (WARMWATER FIGHERY)	IN N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FULL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) AQUATIC AND WILDLIFE (WARMWATER FISHERY) FISH CONSUMPTION	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION	F
FULL BODY CONTACT	F
AGRICULTURAL LIVESTOCK WATERING	1
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	I
FISH CONSUMPTION	1
FULL BODY CONTACT	1
ACRICHI THRALLIVESTOCK WATERING	ı
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	İ
FISH CONSUMPTION	·
FULL BODY CONTACT	I
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	
· · · · · · · · · · · · · · · · · · ·	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
AQUATIC AND WILDLIFE (WARMWATER FISHERY)	N
FISH CONSUMPTION	I
PARTIAL BODY CONTACT	I
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
AQUATIC AND WILDLIFE (EPHEMERAL)	N
· · · · · · · · · · · · · · · · · · ·	

COPPER	Y	2004
COPPER COPPER	Y Y	2004 2004
COPPER ZINC	Y Y	2004 2004
ZINC	Y	2004
ZINC	Υ	2004
ZINC ZINC	Y Y	2004 2004
21110	•	2001
BORON	Υ	2004
BORON	Y	2004
BORON BORON	Y Y	2004 2004
	Υ	2004
SELENIUM SELENIUM	Y	2004
SELENIUM	Y	2004
SELENIUM SELENIUM	Y Y	2004 2004
SELENIUM	Υ	2004
SELENIUM SELENIUM	Y Y	2004 2004
OLLEI (I OW)	•	2004
COPPER	Υ	2004
COPPER	Υ	2004
COPPER COPPER	Y Y	2004 2004
COPPER	Υ	2004
COPPER	Y	2004
COPPER	Υ	2004
COPPER	Υ	2004
COPPER	Υ	2004
COPPER COPPER	Y Y	2004 2004
COPPER	Y	2004
COPPER COPPER	Y Y	2004 2004
PH	I	2004
PH		

1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02 1-Jan-02

1-Jan-02

1-Jan-02

H H

Н

Η

H H

Н

H H

Н

Н Н

М М

M

M M

M M

М

М

M M

М

M M Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002 Included with Hassayampa River TMDL completed in 2002

Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing

Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing Sampling is ongoing

Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling

Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling

PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	11710
PHYSICAL/CHEMICAL	3	
	3	11710
TOXICOLOGICAL	3	
PATHOGEN INDICATORS		
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
TOXICOLOGICAL	3	
	3	
PATHOGEN INDICATORS	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	
PHYSICAL/CHEMICAL	3	

AZ15080301-090B 00	2010 AZ
AZ15080301-090B 00	2010 AZ
AZ15080301-090B 00	2010 AZ
AZ15080301-090B 00	2010 AZ
AZ15080301-090B 00	2010 AZ
AZ15080301-090B 00	2010 AZ
AZ15080301-090B_00	2010 AZ
AZ15080301-090B_00	2010 AZ
AZ15080301-090B_00	
AZ15080301-090B_00	
AZ15080301-090B_00 AZ15080301-090B_00	2010 AZ
AZ15080301-090B_00	2010 AZ
AZ15080301-090B_00 AZ15080301-090B_00	2010 AZ
AZ15080301-090B_00 AZ15080301-090B_00	2010 AZ 2010 AZ
AZ15080301-090B_00 AZ15080301-090B_00	2010 AZ 2010 AZ
-	
AZ15080301-090B_00	2010 AZ
AZ15080301-090C_00	2010 AZ
AZ15080301-090C_00 AZ15080301-090C_00	2010 AZ
	2010 AZ
AZ15080301-090C_00	
AZ15080301-090C_00	
AZ15080301-090C_00	2010 AZ
AZ15080301-090C_00	2010 AZ
AZ15080301-090C_00 AZ15080301-090C_00	2010 AZ
	2010 AZ 2010 AZ
	2010 AZ 2010 AZ
AZ15080301-090C_00	2010 AZ 2010 AZ
AZ15080301-090C_00 AZ15080301-090C_00	2010 AZ 2010 AZ
AZ15080301-090C_00 AZ15080301-090C_00	2010 AZ
	2010 AZ
AZ15080301-090C_00	2010 AZ
AZ15080301-090C_00 AZ15080301-090C_00	2010 AZ 2010 AZ
AZ15080301-090C_00 AZ15080301-090C_00	2010 AZ 2010 AZ
AZ15080301-090C_00 AZ15080301-090C_00	2010 AZ 2010 AZ
AZ15080301-090C_00 AZ15080301-090C_00	2010 AZ 2010 AZ
AZ15080301-090C_00 AZ15080301-090C_00	2010 AZ 2010 AZ
, <u> 1000000 1-0300_00</u>	2010 AZ

Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Lavender Pit to Bisbee WWTP discharge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge

UU 0 45000004	lov/co	00 144 50
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
	ł .	į.
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
	1	3
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	0.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
		1
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	1	1
	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
	I	(

AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
AQUATIC AND WILDLIFE (EPHEMERAL)	Ν
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	N
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	Ν
PARTIAL BODY CONTACT	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	N
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	N
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	Ν
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	N
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	N
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	N
AQUATIC AND WILDLIFE (EFFLUENT DEPENDENT WATER)	N
PARTIAL BODY CONTACT	N
·	

PH PH PH PH PH PH PH PH PH PH		
PH PH PH PH PH PH PH PH PH PH PH PH PH		
PH PH PH CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM CADMIUM COPPER COPPER COPPER COPPER COPPER COPPER COPPER PH PH PH PH PH PH	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2004 2004 2004 2004 2004 2004 2004 2004
PH PH PH PH PH PH ZINC ZINC ZINC ZINC ZINC ZINC ZINC PH	Y Y Y Y	2004 2004 2004 2004 2004

M M M M M M M M

> M M M M

> > ED_013248_00001144-00494

Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality for future sampling Remedial activities

Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling Remedial activities have improved water quality, developing strategy for future sampling

PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PH	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICA	l	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATH		2
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS		2
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICAT		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICA		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYS		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN I	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN	PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOG	PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOG	PHYSICAL/CHEMICAL	3
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOG	PATHOGEN INDICATORS	3
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOG	PATHOGEN INDICATORS	
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYS	PATHOGEN INDICATORS	3
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS PATHOGEN INDICATORS 3 PHYSICAL/CHEMICAL		
PATHOGEN INDICATORS PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PATHOGEN INDICATORS PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PATHOGEN INDICATORS	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3		
PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3		3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	PHYSICAL/CHEMICAL	
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	PHYSICAL/CHEMICAL	3
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3	1	
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3		
PHYSICAL/CHEMICAL 3 PHYSICAL/CHEMICAL 3		
PHYSICAL/CHEMICAL 3	1	
1		
PATHOGEN INDICATORS 3		
	PATHOGEN INDICATORS	3

AZ15080301-090C_00	2010 AZ
AZ15080301-090C_00	2010 AZ
AZ15080301-090C_00	2010 AZ
AZ15080301-090C 00	2010 AZ
AZ15080301-090C 00	2010 Δ7
AZ15080301-090C 00	2010 //2
AZ15000301-090C_00	2010 AZ 2010 AZ 2010 AZ 2010 AZ 2010 AZ 2010 AZ 2010 AZ 2010 AZ
AZ15080301-090C_00	2010 AZ
AZ15080301-090C_00	2010 AZ
AZ 13000301-030C_00	2010 72
	2010 AZ
AZ15080301-090C_00	2010 AZ
AZ15080301-288 00	2010 AZ
AZ15000001-200_00	2010 AZ
AZ 15000301-337_00	2010 AZ
AZ15080301-337_00	2010 AZ
AZ15080301-090C_00 AZ15080301-288_00 AZ15080301-288_00 AZ15080301-288_00 AZ15080301-288_00 AZ15080301-337_00 AZ15080301-337_00 AZ15080301-337_00 AZ15080301-337_00 AZ15080301-337_00 AZ15080301-337_00 AZ15080301-337_00 AZ15080301-337_00 AZ15080301-337_00 AZ15080301-337_00	2010 AZ
AZ15080301-337 00	2010 AZ
AZ15080301-337 00	2010 AZ
	2010 AZ
	2010 AZ
	2010 AZ 2010 AZ
	2010 AZ
AZL14070006-1130_00	2010 AZ
AZL14070006-1130 00	2010 AZ
AZL14070006-1130_00	2010 AZ
AZL14070006-1130 00	2010 AZ
	2010 AZ
	
AZL15020001-0150_00	2010 AZ
AZL15020001-0150_00	2010 AZ
AZL15020001-0150_00	2010 AZ
AZL15020001-0260_00	2010 AZ
AZL15020001-0260_00	2010 AZ
AZL15020001-0260_00	2010 AZ
AZL15020001-0260 00	2010 AZ
AZL15020001-0770 00	2010 AZ
AZL15020001-0770 00	2010 AZ
AZL15020001-0770 00	2010 AZ
AZL15020001-0770_00	2010 AZ
AZL15020001-0770_00	2010 AZ
AZL15020001-0850_00	2010 AZ
	

Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge

Mule Gulch, from Bisbee WWTP discharge to Highway 80 bridge Rucker Canyon, from Headwaters to Whitewater Draw

Rucker Canyon, from Headwaters to Whitewater Draw

Rucker Canyon, from Headwaters to Whitewater Draw

Rucker Canyon, from Headwaters to Whitewater Draw

Brewery Gulch, from Headwaters to Mule Gulch

Brewery Gulch, from Headwaters to Mule Gulch

Brewery Gulch, from Headwaters to Mule Gulch

Brewery Gulch, from Headwaters to Mule Gulch

Brewery Gulch, from Headwaters to Mule Gulch

Brewery Gulch, from Headwaters to Mule Gulch

Brewery Gulch, from Headwaters to Mule Gulch

Brewery Gulch, from Headwaters to Mule Gulch

Winwood Canyon, from Headwaters to Mule Gulch

Winwood Canyon, from Headwaters to Mule Gulch

Mural Hill Canyon, from Headwaters to Mule Gulch

Mural Hill Canyon, from Headwaters to Mule Gulch

Lake Powell

Lake Powell

Lake Powell

Lake Powell

Lake Powell

Lake Powell

Lake Powell

Becker Lake

Becker Lake

Becker Lake

Becker Lake

Carnero Lake

Carnero Lake

Carnero Lake

Carnero Lake

Lee Valley Reservoir

Lee Valley Reservoir

Lee Valley Reservoir

Lee Valley Reservoir

Lee Valley Reservoir

Lyman Reservoir

Lyman Reservoir

Lyman Reservoir

Lyman Reservoir

Lyman Reservoir

HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	3.8 MILES
HUC: 15080301	RIVER	10.409 MILES
HUC: 15080301	RIVER	10.409 MILES
HUC: 15080301	RIVER	10.409 MILES
HUC: 15080301	RIVER	10.409 MILES
HUC: 15080301	RIVER	1.1 MILES
HUC: 15080301	RIVER	1.1 MILES
HUC: 15080301	RIVER	1.1 MILES
HUC: 15080301	RIVER	1.1 MILES
HUC: 15080301	RIVER	1.1 MILES
HUC: 15080301	RIVER	1.1 MILES
HUC: 15080301	RIVER	1.1 MILES
HUC: 15080301	RIVER	1.1 MILES
HUC: 15080301	RIVER	1.4 MILES
HUC: 15080301	RIVER	1.4 MILES
HUC: 15080301	RIVER	2.2 MILES
HUC: 15080301	RIVER	2.2 MILES
HUC: 14070006	FRESHWATER LAKE	9771.532 ACRES
HUC: 14070006	FRESHWATER LAKE	9771.532 ACRES
HUC: 14070006	FRESHWATER LAKE	9771.532 ACRES
HUC: 14070006	FRESHWATER LAKE	9771.532 ACRES
HUC: 14070006	FRESHWATER LAKE	9771.532 ACRES
HUC: 14070006	FRESHWATER LAKE	9771.532 ACRES
HUC: 14070006	FRESHWATER LAKE	9771.532 ACRES
HUC: 15020001	FRESHWATER LAKE	88.623 ACRES
HUC: 15020001	FRESHWATER LAKE	88.623 ACRES
HUC: 15020001	FRESHWATER LAKE	88.623 ACRES
HUC: 15020001	FRESHWATER LAKE	88.623 ACRES
HUC: 15020001	FRESHWATER LAKE	67.037 ACRES
HUC: 15020001	FRESHWATER LAKE	67.037 ACRES
HUC: 15020001	FRESHWATER LAKE	67.037 ACRES
HUC: 15020001	FRESHWATER LAKE	67.037 ACRES
HUC: 15020001	FRESHWATER LAKE	37.799 ACRES
HUC: 15020001	FRESHWATER LAKE	37.799 ACRES
HUC: 15020001	FRESHWATER LAKE	37.799 ACRES
HUC: 15020001	FRESHWATER LAKE	37.799 ACRES
HUC: 15020001	FRESHWATER LAKE	37.799 ACRES
HUC: 15020001	FRESHWATER LAKE	1307.555 ACRES
HUC: 15020001	FRESHWATER LAKE	1307.555 ACRES
HUC: 15020001	FRESHWATER LAKE	1307.555 ACRES
HUC: 15020001	FRESHWATER LAKE	1307.555 ACRES
HUC: 15020001	FRESHWATER LAKE	1307.555 ACRES

PARTIAL BODY CONTACT PARTIAL BODY CONTACT PARTIAL BODY CONTACT PARTIAL BODY CONTACT PARTIAL BODY CONTACT PARTIAL BODY CONTACT PARTIAL BODY CONTACT PARTIAL BODY CONTACT PARTIAL BODY CONTACT PARTIAL BODY CONTACT PARTIAL BODY CONTACT PARTIAL BODY CONTACT PARTIAL BODY CONTACT	222222222
AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL)	FIFFNN
AQUATIC AND WILDLIFE (EPHEMERAL) AQUATIC AND WILDLIFE (EPHEMERAL) AQUATIC AND WILDLIFE (EPHEMERAL) AQUATIC AND WILDLIFE (EPHEMERAL) AQUATIC AND WILDLIFE (EPHEMERAL)	22222
AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AQUATIC AND WILDLIFE (EPHEMERAL) PARTIAL BODY CONTACT AGRICULTURAL IRRIGATION AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
FISH CONSUMPTION FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY) FISH CONSUMPTION FULL BODY CONTACT AGRICULTURAL LIVESTOCK WATERING AQUATIC AND WILDLIFE (COLDWATER FISHERY)	
AGRICULTURAL LIVESTOCK WATERING	
FISH CONSUMPTION	I N I